

Assessing Outcomes, Efficacy and Value

CompTIA training and certification review

91%

Steps ahead in tech career progression post CompTIA certification¹

#1

CompTIA ranks #1 in aggregate job posting volumes citing a technical certification in the US market²

92%

Training and academic partners affirming CompTIA is a leading brand for industry-recognized training and certification³

89%

Access to more career choices and tech job roles with potential employers post CompTIA certification⁴

93%

Training and academic partners affirming CompTIA unlocks potential and expands opportunity¹¹

89%

Retention measure of CompTIA certified professionals still working in tech after five years⁶

93%

HR professionals factor industry-recognized technical certifications into the hiring process⁸

92%

Positive salary gain expectation post CompTIA certification⁷

83%

Net promoters recommending CompTIA (versus only 3% not likely to recommend)⁹



Table of Contents

1

Assessing career readiness to career success progression

2

Assessing career pursuit tactics

3

Assessing retention and career stickiness metrics

4

Assessing salary gains and earnings potential

5

Assessing employer use of industry-recognized certifications

6

Assessing customer and partner satisfaction measures

About CompTIA

CompTIA, Inc. is the leading global provider of vendor-neutral training and certification products in the information technology (IT) space. CompTIA unlocks potential for millions of aspiring technology professionals and careers changers. Working in partnership with thousands of academic institutions, governments, training providers and workforce development organizations, CompTIA helps students build career-ready skills through best-in-class learning solutions, industry-recognized certifications and career resources. Learn more at [CompTIA.org](https://www.comptia.org).

Introduction

The focus on outcomes, efficacy and value is more critical than ever in the training and certification space. A confluence of factors pushed already important concepts further in the direction of prioritizing meaningful and innovative approaches. The pendulum swings of economic uncertainty over the past few years coupled with seismic shifts in demographics, a rethinking of the value of higher education, and the embracing of trends such as skills-based hiring and alternative pathways all contribute to a hunger for solid data and guidance around outcomes, efficacy and value.



CompTIA is passionate about unlocking the potential of every student, career changer or professional seeking to begin or advance in a career in technology. Our measure of success is outcomes. From the small wins in overcoming the confidence gap to the life-changing effects of reaching the next rung on the career ladder, CompTIA defines success through the achievements of the audiences we serve.

CompTIA's *Assessing Outcomes, Efficacy and Value of Training and Certification* report provides an in-depth review of the data used to assess the outcomes, efficacy and value of CompTIA training and certification programs.

CompTIA analyzes millions of data points each year to understand the many direct and indirect effects of career progression over time. This entails using longstanding training evaluation frameworks, such as the [Kirkpatrick model](#) of evaluation across four dimensions, as well as evaluation metrics developed by CompTIA to provide additional insights.

See report methodology page for more details.

1

Assessing career readiness to career success progression



Starting, advancing or changing careers is unpredictable under the best of circumstances. Even with the ever-growing sophistication of employment tools available to job seekers and hiring companies, there can still be a fair amount of “right place, right time” luck in the process.

To capture this nuance, CompTIA uses a metric known as “steps ahead.” The concept is straight forward – the degree to which earning a CompTIA industry-recognized certification generates forward momentum.

Ninety-one percent of CompTIA certified professionals report moving at least one step ahead in their career progression at the 6-month post-certification evaluation point. This may entail the steps ahead momentum that comes with a stronger resume, the confidence to apply for a broader range of jobs or landing an interview with an employer requiring CompTIA certification. Bigger steps ahead may mean a new job, new responsibilities or a promotion. For most, however, it is the sum of smaller steps ahead that build on one another to achieve successful outcomes.

93%

Steps ahead in career progression among CompTIA Network+ professionals¹

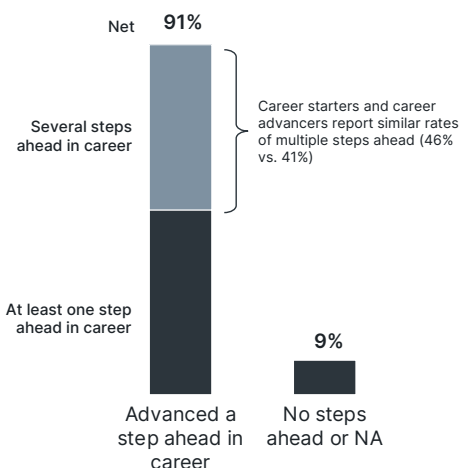


I would not have the job I have right now without the CompTIA certification. Even though I had the years of informal knowledge, without the CompTIA certification, I wouldn't have even been given a chance to interview.

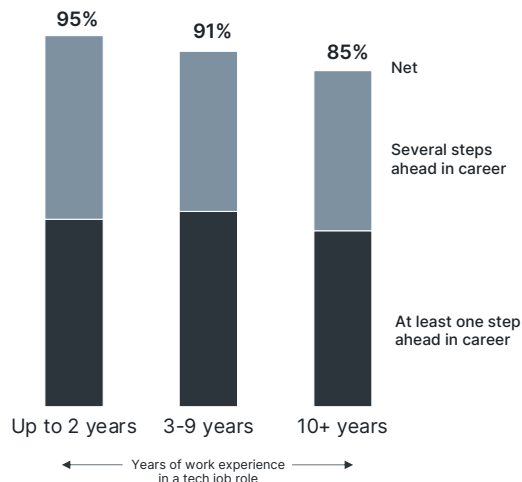
Career starters, the segment of certification earners seeking to enter the tech workforce, report progressing about the same number of steps forward as the career advancers, those in the tech workforce seeking promotion. The steps ahead rate was similar across the portfolio of CompTIA certifications.

CompTIA positions career starters and career advancers for success

Reported steps ahead in career progression



Segmentation by tech workforce experience



Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments

Given the differences in backgrounds and career stage, it naturally follows career starters and career advancers will have different experiences and expectations. At the 6-month mark after earning a CompTIA certification, 37% of career starters report starting a new job. Thirty-one percent report continuing with their current employer and 32% continuing to pursue or evaluate opportunities.

For some career starters it may take an internship, freelance work, on-the-job training, a more robust project portfolio or related to develop the type of work experience hiring employers like to see. As noted previously, certain reality checks must be kept in mind given the vagaries of career progression.

Among those starting a new job post CompTIA certification, the vast majority (85% net) report being better off in their new role – and for some, a new life trajectory.

CompTIA certifications a catalyst for starting or advancing in a career in technology

See accompanying data for reasons job seekers opted to stay with current employer | Career start or advancement may occur well after the 6-month mark



Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments

Career advancers report similar rates of starting a new job (36%) at the 6-month post certification mark, which further breaks down to about 23% starting a new job with a new employer and 13% starting a new job with their existing employer. The remaining segments include 54% continuing with their same job and employer and small subsegment still pursuing or evaluating opportunities. New jobs inevitably come with new job titles and new responsibilities (57% rate among career advancers).

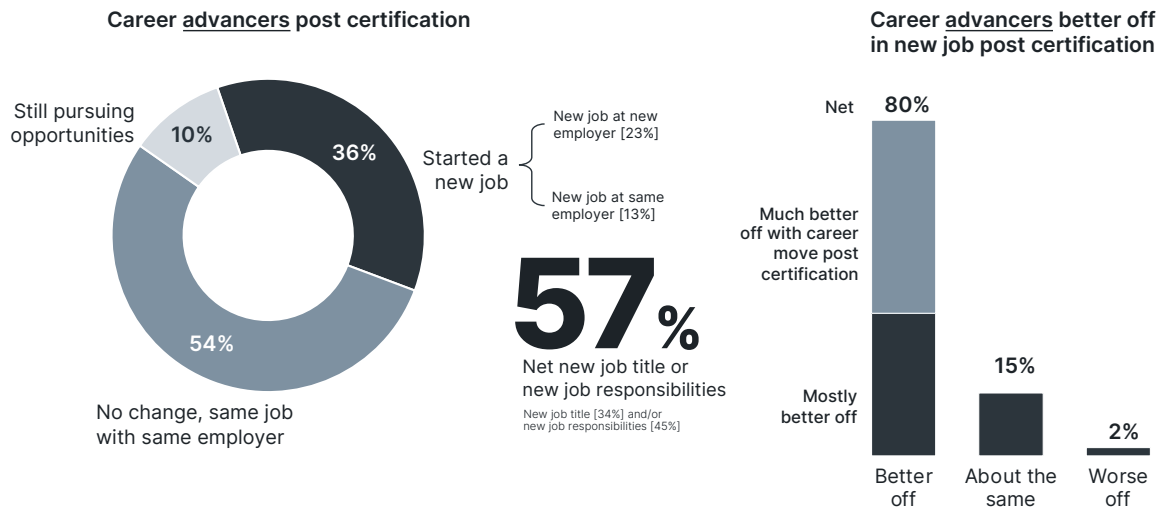
The rating of satisfaction indicates a better off score of 80% net, which is slightly lower than the career starter rate; not surprising given career advancers are further along in their career and hold stronger positions around the factors most important to work and life happiness.



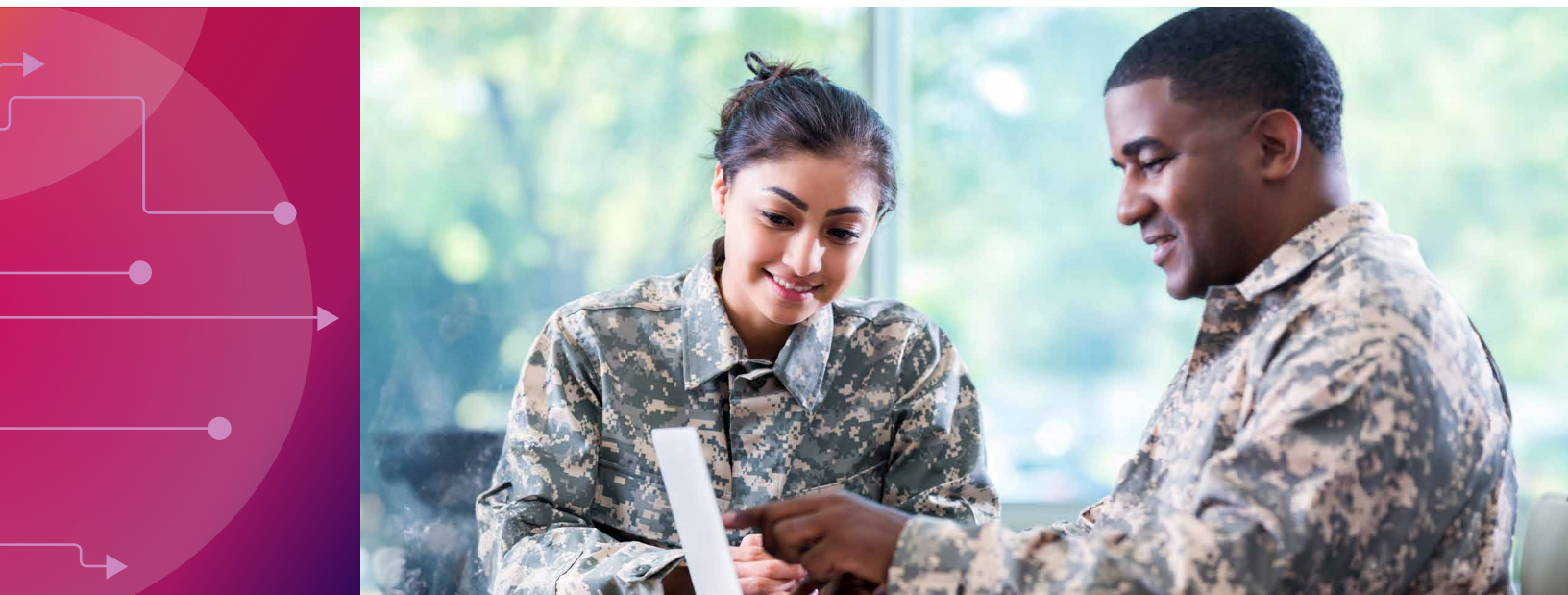
CompTIA is an incredible entry point and continuous learning platform for cybersecurity. I recommend everyone who is interested in getting into the field to get their Security+ at a minimum.

CompTIA certifications are a catalyst for starting or advancing in a career in technology

See accompanying data for reasons job seekers opted to stay with current employer | Career start or advancement may occur well after the 6-month mark



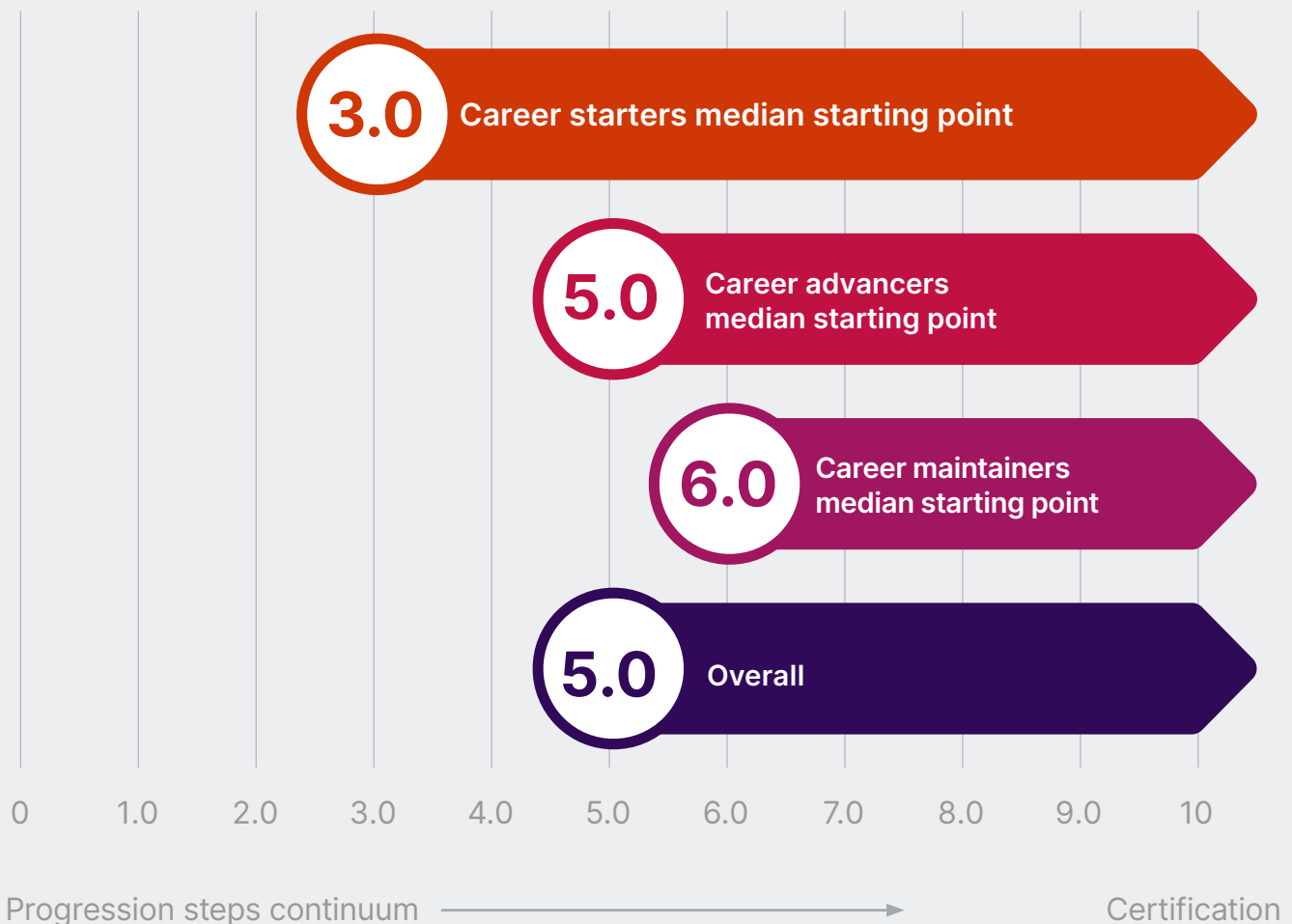
Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments



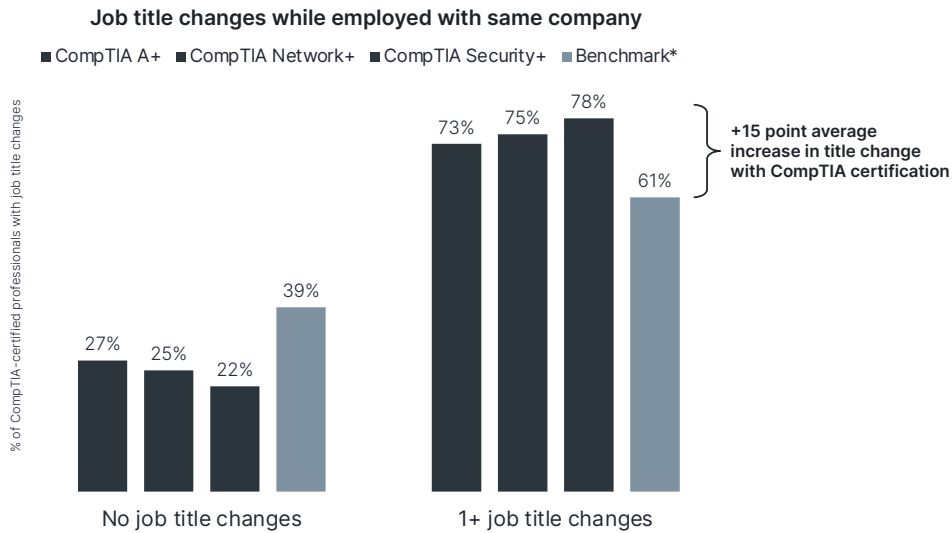
Calibrating the starting point of career progression

Why is there a need to calibrate starting points in assessing career progression? Simply put starting points differ. Ultimately career success may require reaching the conceptual end point of earning a CompTIA certification (a value of 10). Career starters report a median self-assessed starting point of 3.0, which yields a conceptual steps forward distance of +7.0. In comparison, career advancers who are further along in their careers with more work experience report a median self-assessed starting point of 5.0, which yields a conceptual steps forward distance of +5.0.

This type of calibration is useful in providing positive encouragement and building confidence. Imagine a scenario of a career starter at a 3.0 advancing to a 9.0. Although falling short of earning a CompTIA certification in this conceptual model, the hypothetical career starter gained an impressive +6.0 steps ahead (numerically greater than the career advancer). Through additional training refreshers or practice tests perhaps the career starter progresses the final step to certification.



Employees who earn a CompTIA certification are more likely to earn a bump in job title

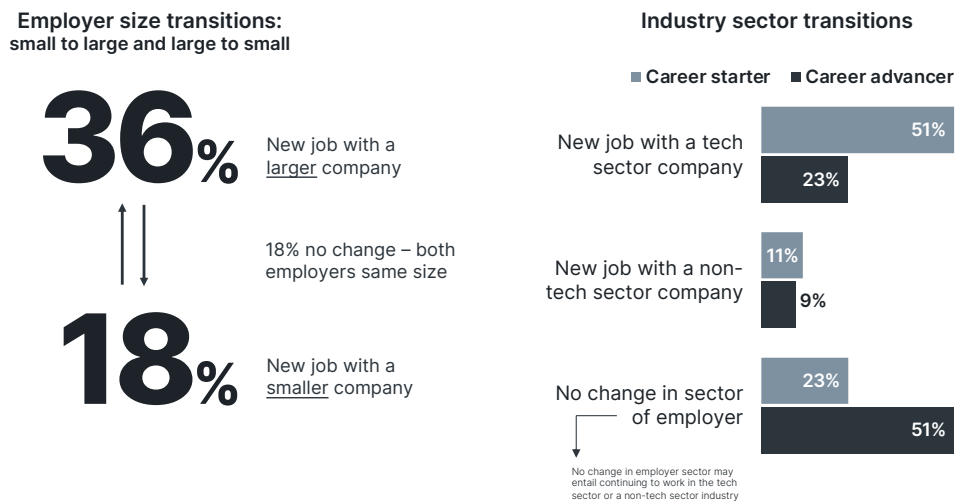


Source: Lightcast | Employment outcomes study commissioned by CompTIA | 2023 | *Tech/IT job roles in the infrastructure, support, cybersecurity related fields

When extending the time horizon to five years, the positive outcome of a job title increase is even more notable with the majority of CompTIA certified professionals advancing. Moreover, CompTIA certifications tend to outperform the benchmark of those in similar job roles without an industry-recognized certification.

Other examples of career mobility and transitions involve CompTIA certified professionals taking a new job with a larger company (36%), or conversely, starting with a smaller company (18%). Relatedly, transitions occur with moves into the tech industry by taking a job with a technology company, or conversely, moving into one of countless industry sectors across the US economy employing tech workers.

Company size and sector transitions post CompTIA certification



Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments

Expanding opportunity and dispelling myths about working in tech

Expanding opportunity and dispelling myths about working in tech remains a core priority of CompTIA. Portrayals in the media and mistaken perceptions by many often result in the assumption that most technology professionals work in Silicon Valley for the notable “big tech” companies or hot venture-backed startups.

In truth it’s the complete opposite. The majority of technology professionals (about 60%) work in industry sectors across the US economy. Manufacturing, finance, healthcare, entertainment, government, education and the list goes on of sectors employing the majority of the tech workforce.

While the tech sector does employ a sizable portion of the tech workforce there is far more geographic and company size diversity than what may be apparent. Outside of the major city tech hubs, there are under the radar cities in every state across the country where small, medium and large tech companies employ tech professionals.

See CompTIA’s [State of the Tech Workforce](#) for detailed tech workforce profiling data across states and metro areas.

Career mobility segmentations post CompTIA certification

Career mobility 6 months post certification	Total	CompTIA A+	CompTIA Security+	CompTIA Network+	CompTIA Other net	< 4 year degree net	4 year degree+ net
New job with a new employer	25%	30%	25%	28%	26%	25%	25%
New job with same employer	8%	8%	9%	8%	9%	8%	9%
Net new job	33%	37%	34%	37%	35%	33%	33%
No change, same job with same employer	48%	43%	48%	46%	51%	46%	49%
New job title	34%	41%	34%	38%	35%	36%	33%
New job responsibilities	37%	38%	38%	38%	40%	38%	37%
Net job title and/or job responsibilities	53%	58%	53%	57%	55%	54%	52%

Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments

Top areas of new job responsibilities¹⁰

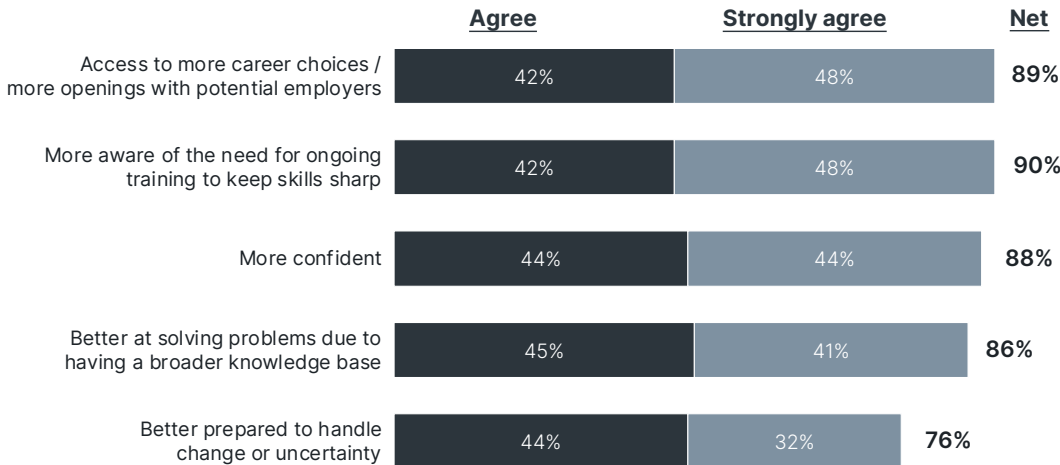
- Working with more advanced tasks / more advanced technologies
- Innovation or product / process improvement
- Training staff
- Strategic planning
- Purchasing technology / vendor management
- Managing staff or leading teams

Continuing with the steps ahead thread, there are undoubtedly facets of outcomes, efficacy and value that are difficult to quantify. It may stem from data collection challenges, timing or lag effects, or even blind spots individuals may have in recognizing the less tangible steps of progression.

A few additional data points CompTIA tracks confirm the role of factors such as confidence and soft skills in career progression. A lack of confidence may manifest itself in overt and subtle ways. For example, some qualified candidates may hold back from applying for a higher-level roles, seeking promotion or even considering potentially pursuing a career in technology.

Soft skills, also referred to as durable skills or professional skills, continue to grow in importance among employers. With the emergence of artificial intelligence (AI), skills such as critical thinking, judgement, agility and empathy become even more essential. High majorities of those earning CompTIA industry-recognized certifications report being more adept at problem solving (86% net) and more comfortable navigating change (76% net).

CompTIA certifications drive value on technical and soft skills fronts



Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments



CompTIA certifications increased my confidence in pursuing the next steps of my career. They also gave my employer confidence in my abilities to take on new tasks and job roles.

The confidence gap and why it matters

CompTIA describes the confidence gap as the perceived barriers that discourages consideration for working in technology. According to CompTIA's [Job Seeker Trends research](#), approximately 47% of the career intent reports experiencing some facet of a confidence gap. The top discouraging factors include perceived lack of math or science skills, concern over starting too far behind, concern over lacking a 4-year degree and general concern about the unknowns of working in a technology job role. Similar confidence gap rates apply to high school students, which in the aggregate, means millions of students and career changers are self-selecting out of consideration for working in technology. For employers it means a smaller pool of candidates and losing out on potentially great candidates who pursue other fields.

CompTIA resources inform and inspire students and career changers to overcome the confidence gap. Explore Tech Careers uniquely brings together key data insights with documentary-worthy video profiles where stories of career perseverance come to life. Together with Careers+, it provides additional powerful levers to expand opportunity and unlock the potential of those seeking guidance in starting or advancing in their career.

2

Assessing career pursuit tactics

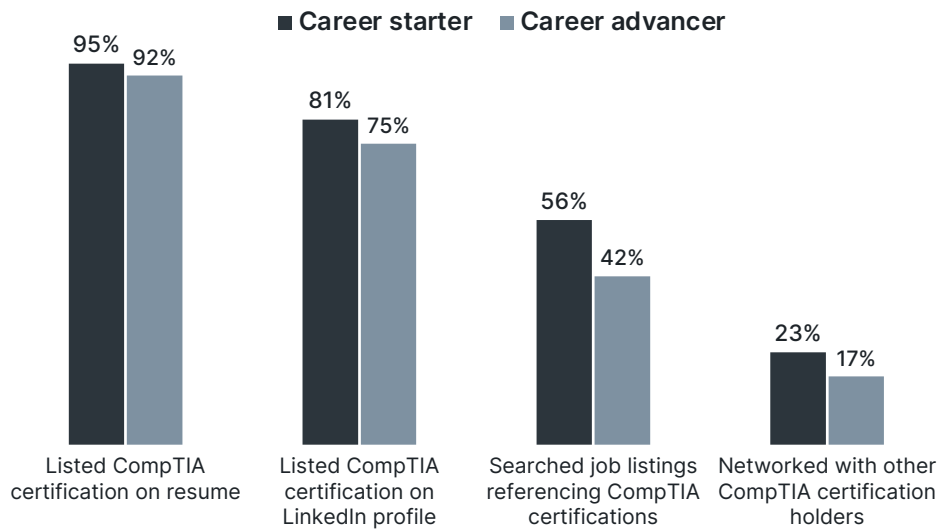


Achieving major outcomes is a function of achieving many small outcomes. Understanding the steps career starters and career advancers take in the pursuit of their end goals provides contexts in assessing forward momentum or stalled momentum.

The research confirms near universal attention to resume updates among career starters (95%) and career advancers (92%), ensuring they leverage the CompTIA industry-recognized brand when applying for jobs or networking. A similarly high percentage update their LinkedIn profiles to include CompTIA certifications, which for some employers is the platform carrying the most weight in candidate evaluations.

Yes, these could be characterized as obvious steps when preparing for a job search, but nonetheless, a good confirmation CompTIA-certified professionals are generally diligent in adhering to best practices. Two opportunities for improvement are further tailoring job search strategies and potentially doing more to network with CompTIA alumni.

Job pursuit steps taken post CompTIA certification



Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments

Among those not starting a new job within six months of post certification, 67% of career starters report unsuccessful attempts, while 4% had offers but decided to stay in their current position. Another 16% of career starters report taking no action, which could be a function of wanting to pursue additional training, improving their workforce experience profile, or perhaps, waiting for the right time in balancing family or personal responsibilities.

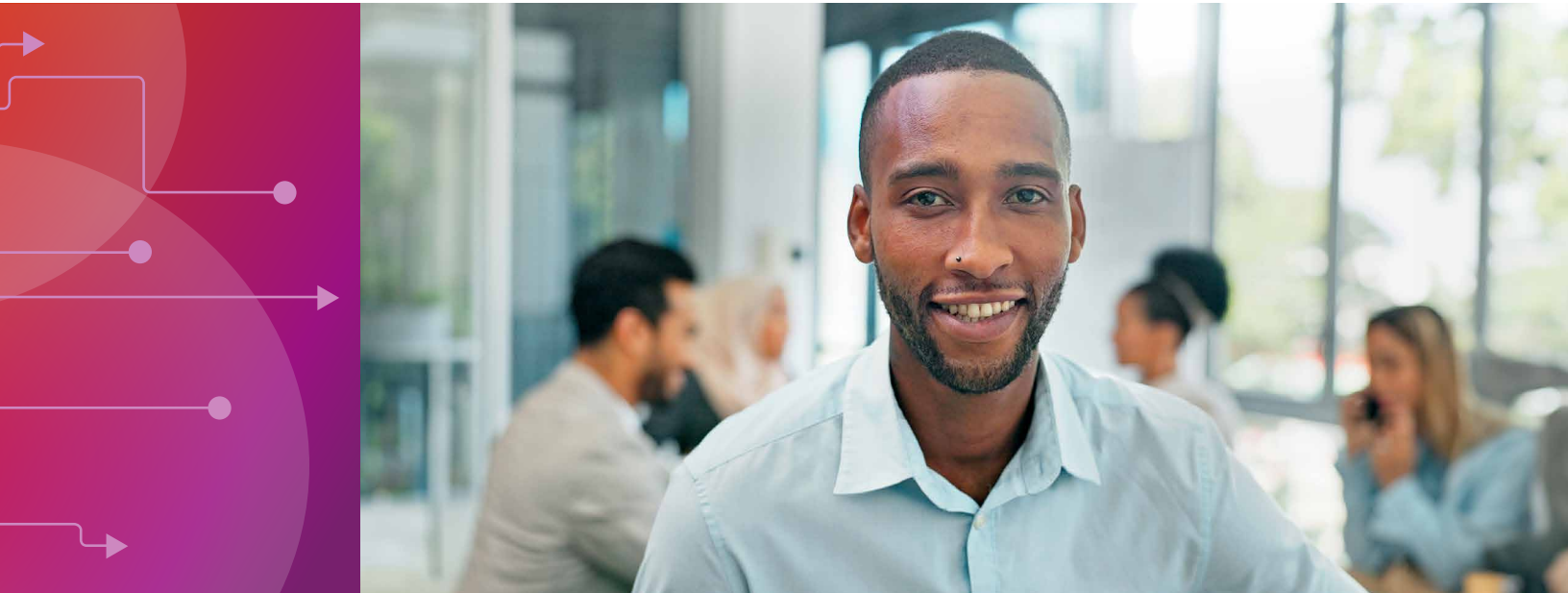
For career advancers, only 34% report applying for a new job unsuccessfully. A far larger 43% took no action. As professionals further along in their career many presumably have a different or higher set of criteria for pursuing an advancement opportunity.



CompTIA certifications and the learning materials are both excellent and I am glad to have had them as part of my college curriculum.

3

Assessing retention and career stickiness metrics



Hiring trends regularly dominate news cycles. The steady stream of releases such as the monthly employment report from the US Bureau of Labor Statistics, company hiring or layoff announcements, and CompTIA as well with the monthly [Tech Jobs Report](#), keep hiring trends front and center. This focus sometimes overshadows the equally important topic of retention.

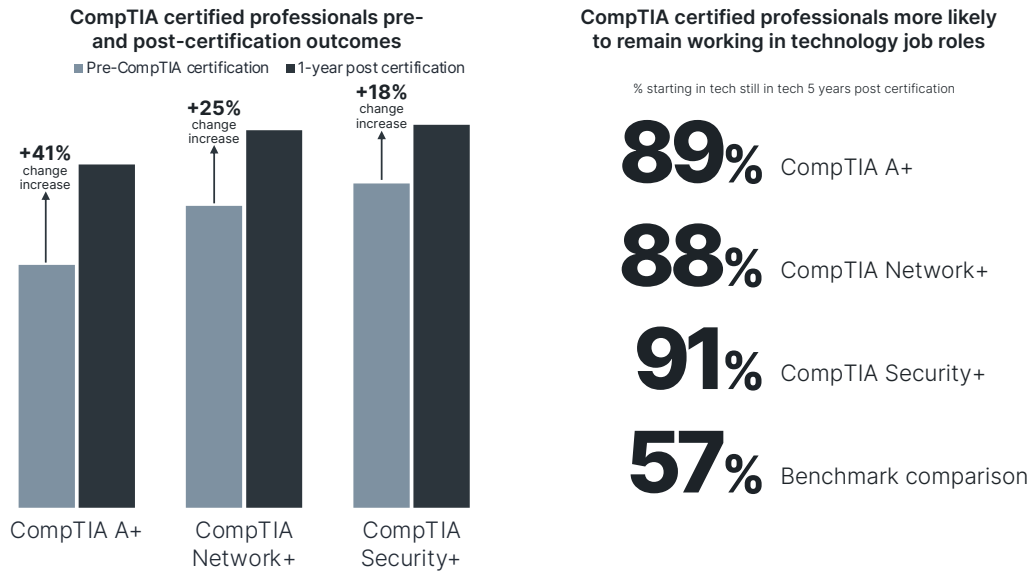
CompTIA research of HR professionals confirms retention is indeed a key imperative. In a still tight labor market for tech talent, minimizing employee turnover and proactively addressing the known reasons employees quit is good for business on many fronts. Retention is especially critical for career starters and underrepresented segments in the tech workforce. An exit from the tech workforce at this stage may mean a permanent loss of a potentially quality worker from the labor pool.

91%

CompTIA Security+ professionals that remain working in a technology job role 5 years post certification⁶

A largescale employment outcomes study conducted by Lightcast indicates once CompTIA-certified professionals get started in a tech career they are more likely to still be working in tech five years later compared to the benchmark. In the case of CompTIA Security+ the retention rate of 91% far exceeds the benchmark rate of 57%.

CompTIA certifications provide a valuable on ramp into tech careers...and retention over time



Source: Lightcast | Employment outcomes study commissioned by CompTIA | 2023

While this data provides an aggregate view and there could be situational turnover within a specific employer, it does suggest a lower rate of exiting the technology profession among CompTIA-certified professionals. Coupled with the prior data covering career progression, this is a healthy labor market dynamic. Entrants get a start in a technology profession, advance through experience and perhaps additional training or certification, which expands the depth of higher end expertise while opening up entry level roles for the next wave of career starters.

4

Assessing salary gains and earnings potential



M easurement and assessment of salary data tends to be one of the more difficult domains of labor market analysis. Beyond job role characteristics, there are factors to account for across location, cost of living, hours worked, industry sector, bonuses or other forms of compensation, and the time value of money. Although the mindset is changing among younger workers, there remains the added challenge of sensitivity around earnings with few workers or companies willing to voluntarily share compensation details.

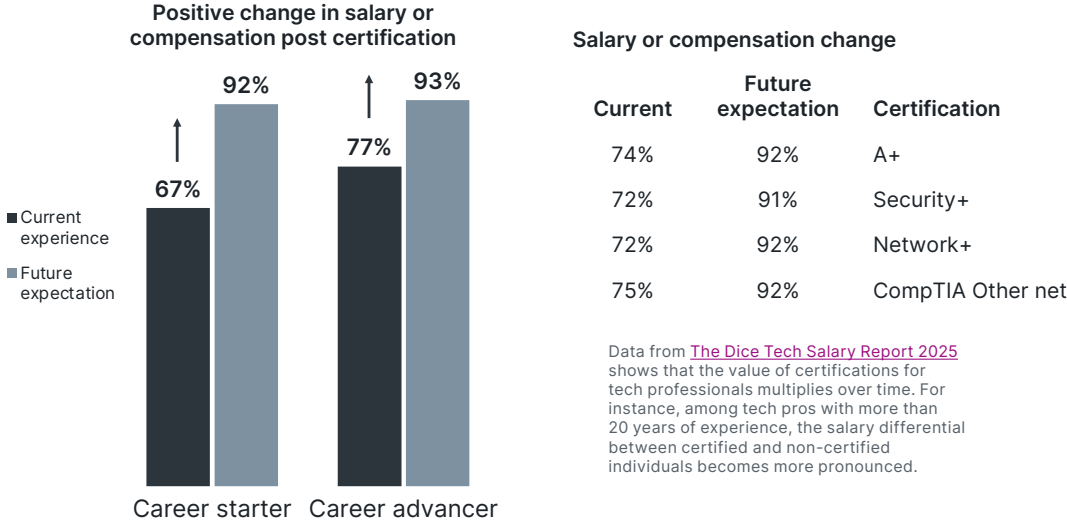
Data compiled by the US Bureau of Labor Statistics is an excellent source for salary data at a macro level, but there are lags and gaps in the level of detail. Supplementary sources such as salary surveys, salary data included in employer job postings and imputed data from other sources provide additional layers of insight. Unfortunately, there is not a single perfect source providing both a comprehensive labor market overview with sufficient underlying detail to understand the many nuances of salaries and compensation.

74%

CompTIA A+ certified professionals reporting positive salary gains⁷

With these caveats in mind, CompTIA's post certification tracking research provides directional guidance around the "before" and "after" of salary changes. At the 6-month post certification mark, 67% of CompTIA certified career starters and 77% of career advancers report experiencing positive upward movement in their earnings. This could be a function of a higher salary accompanying a new job or promotion, a bonus or related additional compensation.

CompTIA certifications position career starters and career advancers for future salary gains



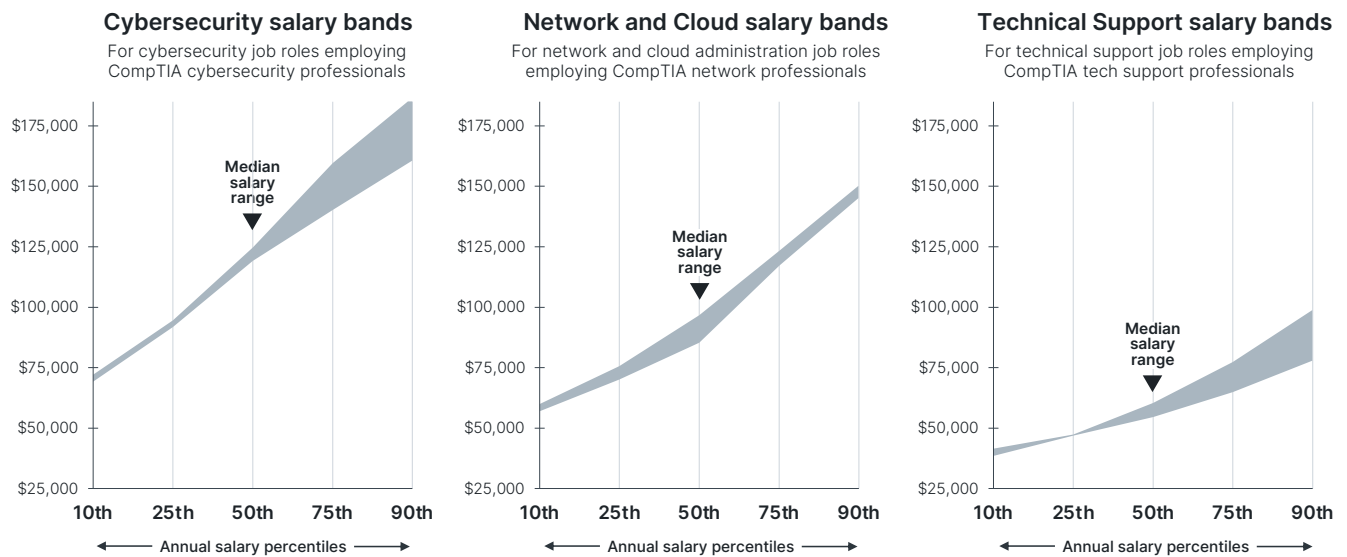
Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments

The forward-looking component of the measure conveys an expectation of future salary gains. Ninety-two percent of career starters and 93% of career advancers anticipate salary growth over time, in part, due to a career trajectory set in motion by CompTIA industry-recognized certifications.

A review of salary percentiles illustrates the typical earnings pathways tech workers may expect. There are always exceptions where someone may leap ahead in earnings, but for the majority, earnings gains from the 25th percentile to the 50th percentile and beyond come over time through experience, skill and the value provided to the company. Of course, it can be frustrating for some. A career starter eager for promotion and higher pay may find it frustrating to have to "pay your dues," not fully realizing the value of experience that comes with taking on new projects, working in teams, handling difficult customers and more.

CompTIA certified professionals are well positioned to grow earnings over course of career

Salary bands across all levels of workers from entry level to intermediate to expert



Source: CompTIA analysis of US Bureau of Labor Statistics, Lightcast and Skillssoft salary data

Salary, more than a number

One other important consideration in using earnings as a measure of efficacy and value is the nuance of quantity and quality. It is not always as simple as claiming quantity – a higher salary, proves efficacy. Recent years have reset expectations for many around the meaning of work and life priorities. Examples abound of individuals willing to forgo higher earnings for gains in quality of life, such as the opportunity to work remotely or work for a mission-driven organization with a great corporate culture. The other calculation involves the ratio of total compensation to total hours on the job, with tradeoffs sometimes occurring whereby accepting lower total compensation may mean working fewer hours at a higher hourly rate.

In labor market circles, there continues to be a number of shortcoming in career progression salary analysis. Efforts from CompTIA and others can hopefully continue to push for more expansive measures of outcome, efficacy and value.

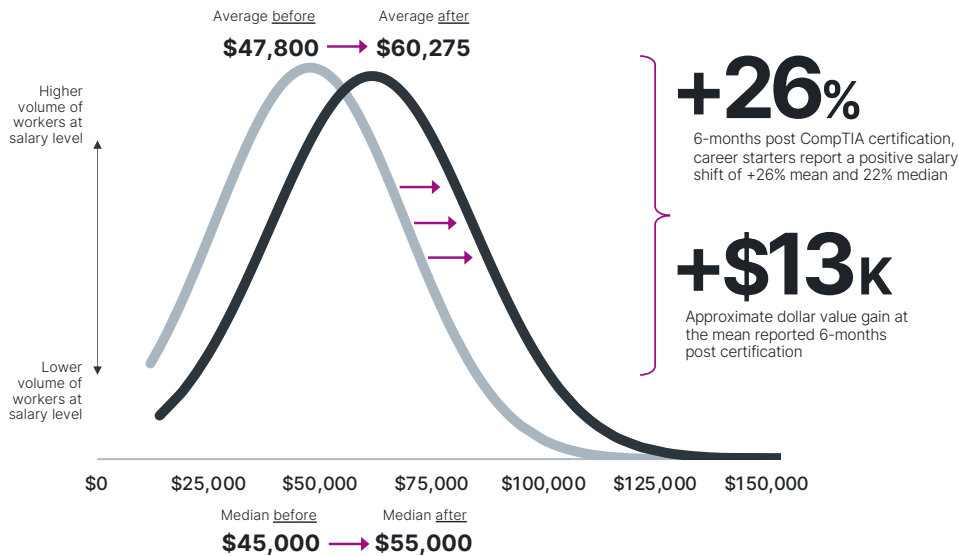
In the aggregate, salary data tends to follow a bell-shaped pattern. The leftmost and rightmost tails are the low incidence salaries that are very low or very high. The greatest concentration of salaries occurs at the peak of the curve.

As noted previously factors such as location or industry sector significantly affect salary data analysis and interpretation. The accompanying charts depicting the “before” and “after” salaries of career starters and career advancers provide directional guidance in the aggregate, but are not intended to cover every permutation of salary progression analysis.

As a component of CompTIA’s post-certification tracking research, this sample of data is approximately representative of the career starter and career advancer segments. The data will not be directly comparable to Bureau of Labor Statistics or other sources representative of the total tech workforce or specific segments or geographies of the tech workforce.

Career starters “before” and “after” salary progression post CompTIA certification

Salary distribution curves for career starters | individuals starting out in tech or career change into tech

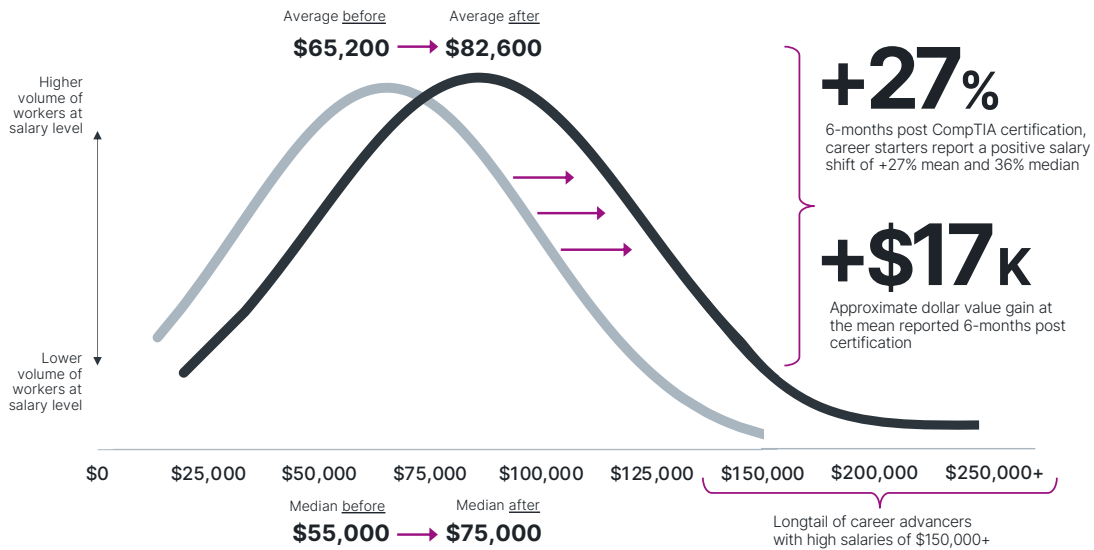


Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments

Note: salaries will fluctuate over time due to market and other factors; data should be viewed as directional guidance in assessing “before” and “after” changes to earnings

Career advancers "before" and "after" salary progression post CompTIA certification

Salary distribution curves for career advancers | individuals working in tech seeking promotion or advancement in their tech career



Source: CompTIA post-certification tracking research | waves I-VIII 2024-2025 | Overall n=3,321 | Smaller n for subsegments

Pilot study finds CompTIA certifications boost earnings

Northern Virginia Fast Forward Program post-credential wage assessment pilot

	Gain in wages on top of prior base earnings 6 months post certification		
	\$ gain	% gain	
★ CompTIA Linux+ Certified Ethical Hacker	+\$25,707	+44%	On both a numeric and percent change basis, CompTIA certifications perform well compared to others credentials
★ CompTIA Network+ AWS Certified Solutions Architect (Associate)	+\$21,519	+64%	
★ CompTIA Security+ Pharmacy Technician (NHA)	+\$18,541	+70%	
★ CompTIA A+ Certified Billing and Coding Specialist (CBCS)	+\$13,180	+50%	
	+\$12,706	+84%	
	+\$11,166	+126%	
	+\$10,863	+83%	

Source: Northern Virginia Fast Forward Program post-credential wage assessment pilot | Virginia Community College System (VCCS)

5

Assessing employer demand and use of industry-recognized certifications



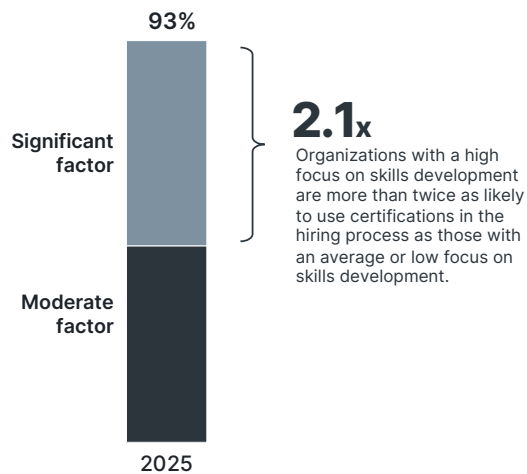
Now in its sixth year of publication, *CompTIA's Workforce and Learning Trends* is a go-to source of tracking data and insights from the perspective of HR professionals. The 2025 edition includes expanded coverage across seven countries.

Ninety-three percent of companies report factoring industry-recognized technical certifications into the hiring process in identifying or evaluating candidates. This represents a steady increase in the value rating of industry-recognized technical certifications among HR professionals. Companies reporting an increase in training and professional development budget are relatively more likely to place a higher value on industry-recognized certifications, signaling an end-to-end level of commitment.

HR professionals value industry-recognized certifications for their alignment to specific tech job roles, skills or competencies. This metric remains on par with the rate from prior years of research.

HR professionals increase reliance on Industry-recognized technical certifications

Certifications factor into identifying and evaluating candidates during hiring process



Top areas of value provided by industry-recognized technical certifications

- 1 Alignment to specific job roles, skills or competencies
- 2 Meet regulatory requirements / compliance needs
- 3 Helps to expand candidate pool beyond traditional 4-yr degrees
- 4 “Stamp of approval” to employees and customers
- 5 Time savings in skills-based hiring evaluations of candidates
- 6 More up-to-date assessment of technologies than 4-yr degrees

Source: CompTIA Workforce & Learning Trends | 2025 release | n=562 US HR professionals

Employer job postings referencing certifications provides further corroboration of their use in the hiring process. During 2025 US employers deployed more than 2.8 million job listings to recruit talent across technology job roles. Approximately 4 in 10 (39%) of these listing cite one or more of the market leading industry-recognized technical certifications. It is then a longtail of secondary credentials, which includes adjacencies such as driver’s license or for certain government or military jobs a security clearance.

Relative to its peer group, CompTIA has the largest aggregate of volume of job listings specifically citing a CompTIA certification as a job requirement. This volume translates to approximately 20% of the market, roughly equal to the total of next two largest certifying bodies.

6

Assessing customer and partner satisfaction measures



CompTIA works with thousands of training, academic, workforce development and corporate partners. This ecosystem provides students, career changers and tech professionals access to training and certification wherever, whenever and however they choose to train and certify.

Partnership creates a virtuous circle of shared mission and outcomes. A commitment to best-in-class training and industry-recognized certifications enables CompTIA and its valued partners to equip students, career changers and professionals with the tools they need to succeed throughout their career in technology.

92%

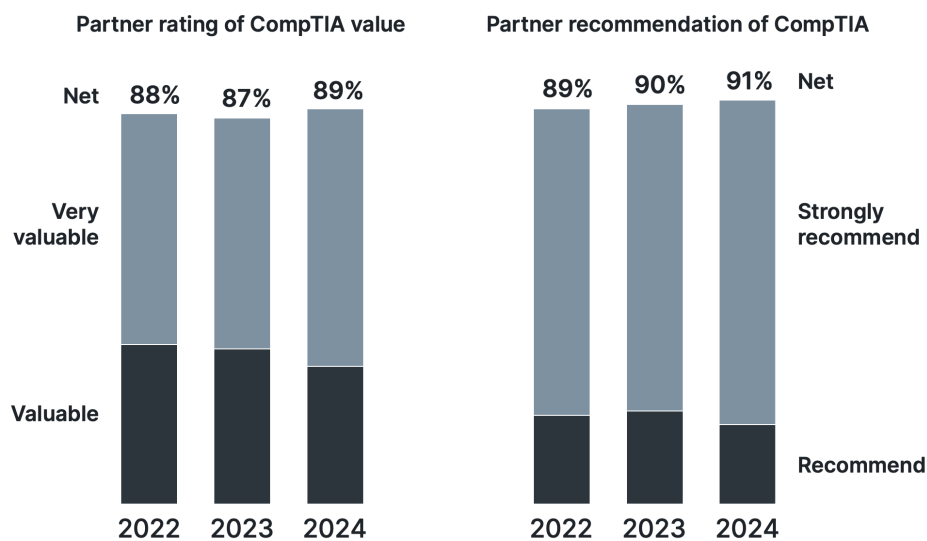
Percent of training and academic partners affirming CompTIA is a leading brand for industry-recognized training and certification¹¹



The CompTIA Partner program has provided us with greater exposure and set us apart as a recognized training provider.

— President/CEO, Training Company

Partner assessment of CompTIA value



Source: CompTIA annual satisfaction research of partners | n=935 CompTIA academic and training delivery partners

93%

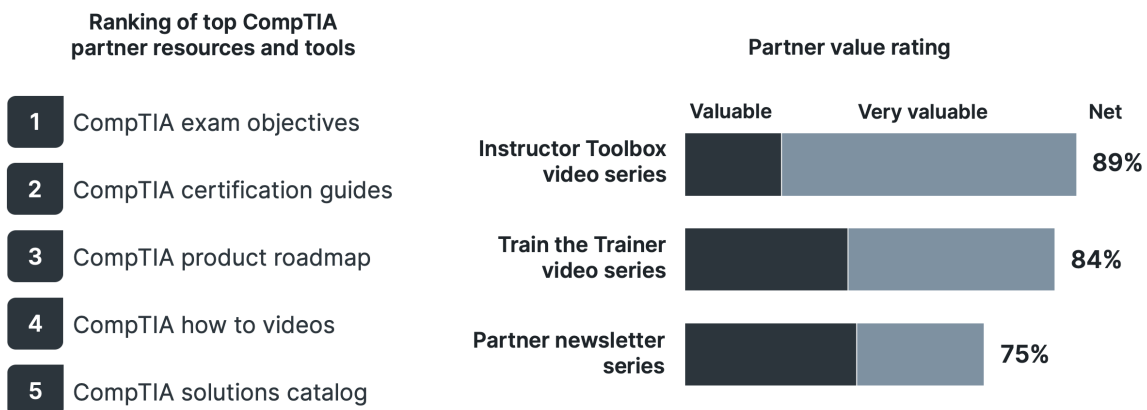
Percent of training and academic partners affirming CompTIA unlocks potential and expands opportunity¹¹



The CompTIA Instructor Network is a great place to meet other educators and discuss how they deliver their material. I can always learn something new about how to approach our students and educate them in the best manner possible.

— Lead Cybersecurity Instructor, Training Provider

Partner assessment of CompTIA value continued



Source: CompTIA annual satisfaction research of partners | n=935 CompTIA academic and training delivery partners

92%

Customer satisfaction rating of CompTIA¹²

94%

Customers rating CompTIA quality higher than alternative certification providers¹³

Methodology

The CompTIA research team collects, processes and analyzes millions of data points each year. Many CompTIA research studies are recurring to enable longitudinal trending over time. Other studies are situational and may focus on specific areas of investigation. CompTIA also incorporates external data inputs from the US Bureau of Labor Statistics, Lightcast, and others.

CompTIA's post-certification exam tracking survey is a census of all exam takers. Supplementary data collection occurs each quarter to provide additional context around career progression, career profiling, earnings and more

As with any type of quantitative survey, sampling error is present and will be higher for subsegments of the post-certification dataset. While non-sampling error cannot be accurately calculated, precautionary steps were taken in all phases of the survey design, collection and processing of the data to minimize its influence.

Please see the methodology pages of CompTIA's *Workforce and Learning Trends*, *Job Seeker Trends* or other CompTIA research cited in this paper for background specific to those studies.

The primary source CompTIA subscribes to for job postings data is Lightcast, the global leader in labor market analytics. Lightcast aggregates employer job posting data from more than 220,000 unique sources daily including job boards, company websites, and other sources. In the aggregate Lightcast processes tens of billions of hiring data points into usable intelligence.

Lightcast is the best in the business in job posting analytics, but like any data source, there are limitations. Job posting data serves as a useful indicator of employer hiring intentions, but it is not a 1:1 measure of actual job demand. For instance, a single job vacancy might be advertised multiple times, or a company might reconsider its hiring needs after posting. Additionally, some job postings may represent multiple positions, while others may not result in a hire due to internal promotions or alternative recruitment strategies.

Lightcast data processing techniques will catch and correct many sources of potential error, but at the scale and velocity of data found in job postings, there will always be certain limitations. While the numeric volumes will vary by some 'margin of error' factor, generally the directional signal is proportionally correct.

CompTIA is a member of the market research industry's Insights Association and adheres to its internationally respected Code of Standards. Please direct any questions about the content of this report to research@comptia.org.

Sources

- ¹ CompTIA post-certification tracking research | 2024-2025 | Steps ahead net 6-months post-certification
- ² Lightcast employer job posting data | 2025 time period
- ³ TechValidate survey administered independently to CompTIA training, academic and workforce partners | 2023
- ⁴ CompTIA post-certification tracking research | 2024-2025 | Agreement net
- ⁵ CompTIA post-certification tracking research | 2024-2025 | Contributing factor net 6-months post-certification
- ⁶ Lightcast employment outcomes study | 2023
- ⁷ CompTIA post-certification tracking research | 2024-2025 | 6-months post-certification
- ⁸ CompTIA Workforce and Learning Trends | 2025
- ⁹ CompTIA post-certification research | 2025 | Global
- ¹⁰ Among those starting a new job 6-months post CompTIA certification
- ¹¹ CompTIA satisfaction research of academic and delivery partners | Agreement net
- ¹² TechValidate survey administered independently to CompTIA customers | 2024 | Satisfaction net
- ¹³ TechValidate survey administered independently to CompTIA customers | 2024 | Higher than competitors net



CompTIA.org

Copyright © 2026 CompTIA, Inc.. All Rights Reserved.

CompTIA is responsible for all content and analysis. Any questions regarding the report should be directed to CompTIA Research and Market Intelligence staff at research@comptia.org.