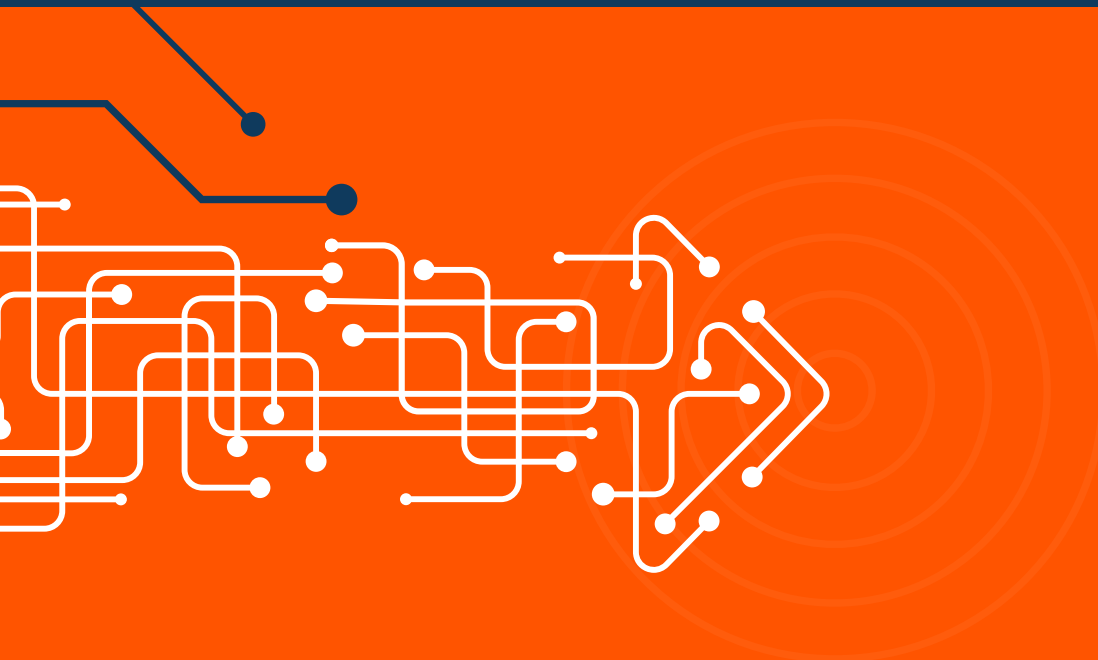




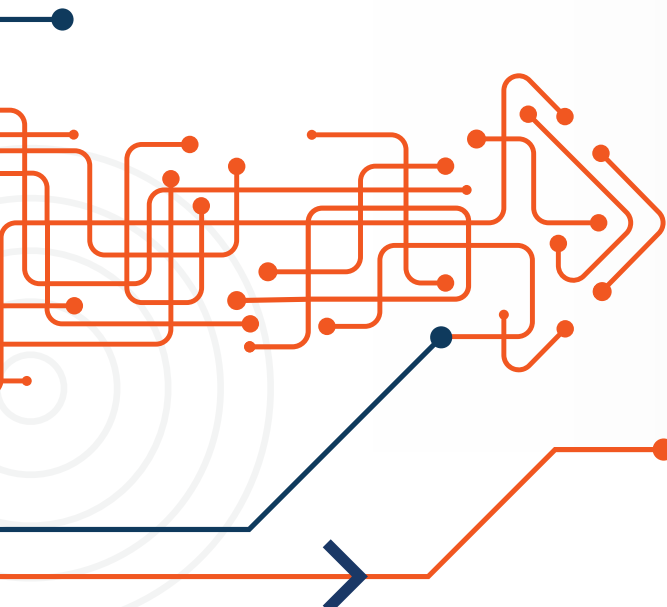
- **Secure the Modern, Borderless Workforce & Benefit from a Seamless AWS Cloud Migration**





As organizations leverage the cloud to reduce costs, improve performance, and accelerate scalability, they must balance cloud environment benefits against migration challenges.

Migrating data and workloads to the cloud can be complicated. It's critical organizations work with a trusted security partner to help control costs, streamline identity security management, and ensure ongoing regulatory compliance. A holistic PAM platform can deliver the capabilities your business needs, while a cloud service provider, like Amazon Web Services (AWS), can offer the scalability and flexibility you want.



Secure your Paths to Privilege™, while enabling a seamless cloud migration journey that empowers your organization to confidently navigate the complexities of the evolving digital landscape.

● Set the stage for a successful AWS migration with strong identity security

Many Independent Software Vendors (ISVs) have existing solutions that deliver targeted security functionality, and you may want to extend their use to your cloud environment. The right foundation will ensure those platforms continue to integrate seamlessly with the rest of your infrastructure to support a successful AWS migration.

BeyondTrust's secure remote access capabilities, provided by our best-in-class Privileged Remote Access and Remote Support products, start the moment a user logs in. BeyondTrust enforces least privilege, ensuring every user has the right level and scope of access. You retain control over the different levels of access each person has at all times.



BeyondTrust's powerful secure remote access tools complement the security features built into AWS.

You can keep the identity and access management (IAM) platform you're already using. By integrating with Security Assertion Markup Language (SAML) providers and working alongside industry-leading partners such as Okta, Ping Identity, and others for authentication. BeyondTrust empowers you with granular rights and controls as you migrate workloads and data from on-prem to the AWS cloud.

The capabilities of BeyondTrust help elevate the security measures protecting your AWS environment so you can focus on your core business.





Maintain compliance in the cloud using powerful identity security tools



A roadmap will define your security strategy and policies to support your current needs and future cloud expansions. Through this process, you'll review and update security protocols and define enforceable policies that will enable an accurate measurement of security risk.



Whether your business works under just one regulatory framework or several, you must understand your business's compliance obligations and ensure your AWS security posture aligns with them.

BeyondTrust offers targeted capabilities that are key to aligning with tough compliance requirements. For example, you can apply policies to specific groups, such as those based on different geographies or roles. Our solutions help you easily understand who has access, who granted access, and what each user has done with that access. You'll know everything that is done inside a Privileged Remote Access or Remote Support session, and there's even a video log of all actions taken during those sessions.

This comprehensive audit trail not only provides immediate and holistic visibility into the paths to privilege within your environment, but it's also exactly the type of data regulators want to see when evaluating the various programs and digital assets used in your operations. A testament to BeyondTrust's commitment to security is our Federal Risk and Authorization Management Program (FedRAMP®) authorization for our Secure Remote Access (SRA) solutions at the Moderate impact level. This deployment option and more information can be found on the [FedRAMP Marketplace](#).





Move your business forward with scalable, cost-effective identity security

Understanding upfront migration expenditures is just one element in managing overall cloud costs. You also need the tools and insights to understand and optimize your recurring AWS spending. As your business evolves, you may discover new needs and opportunities, and it's important to maintain control over the costs that often accompany growth.

BeyondTrust delivers innovative ways to ensure ongoing value and achieve the optimal cost-benefit balance for your AWS spend. Our concurrent licensing, for example, helps keep costs down. Remote Support's concurrent licensing allows a morning shift worker to do their job, and later, once the license has been released, a night shift employee can use that same license to perform their tasks. Instead of buying two separate licenses, you only need one. Scaled across the organization, our innovative concurrent user program minimizes startup costs and adds up to big savings over time on security and compliance.



66%
Infrastructure
cost savings*

["Maximizing Economic Advantages by Migrating to AWS Cloud Infrastructure," Enterprise Strategy Group, 2023](#)

In addition, our burst licensing delivers fast and affordable scalability. Seasonal service businesses, sales organizations with cyclical activity, and firms that need to adjust their workflows for intermittent busy periods can gain significant cost efficiencies with burst licensing.

Quickly scale up your licenses, then return to normal levels when the rush is over. AWS environments are known for scalability, and the BeyondTrust approach to licenses ensures you have exactly what you need, when you need it.



Optimize your security operations in the cloud



Any change in your environment naturally creates concerns about disruptions to user workflows and IT administration. Even as you update or replace features as part of your migration, you want to help users maintain their productivity. You must also use cloud-capable tools to maintain security around your new environment.



BeyondTrust streamlines security during and after migration through extensive feature parity between on-prem and cloud-based implementations. We deliver a familiar experience no matter where you use our solutions. Migrating to AWS doesn't require any user retraining or new IT configurations. Personalized authorization for every user limits attack exposure and confirms the correct access. Additionally, the familiarity and ease of administration offered by BeyondTrust solutions helps minimize migration worries and ensures your workforce can hit the ground running.



Streamline your operations further by taking advantage of integrations with the growing selection of ISVs operating in the cloud. We provide API documentation to ensure a smooth migration to your new AWS environment, helping you reduce operational complexity and easily connect with other cloud solution partners. BeyondTrust also integrates with every major IT service management (ITSM) platform. This helps maintain your internal processes and ensures ongoing compliance with existing requirements. Help desk requests can continue to be made through your current ITSM portal, providing you with a seamless log and audit trail, even as you transition additional workloads to the cloud.



Achieve faster time-to-value with BeyondTrust and AWS

Cloud migrations can seem daunting, but they don't have to be. BeyondTrust empowers you to achieve faster time-to-value with your AWS migration. We enable a controlled transition that's fast without being chaotic, cost-effective without limiting your options, and fully featured—without feeling overwhelming.

You don't just enjoy quick time-to-value—BeyondTrust customers benefit from quick time-to-security.



Quickly and simply lock down and provision access to remote systems



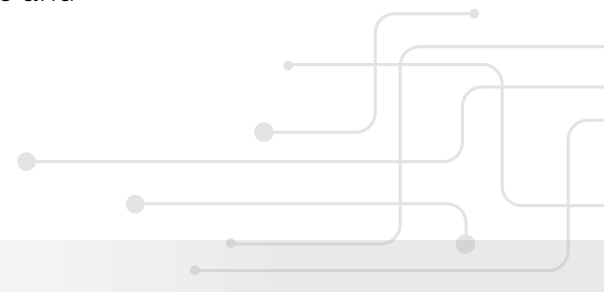
Securely access any system anywhere, no VPN required



Collaborate seamlessly between service desk tiers and with external vendors and contractors



Realize immediate value from a comprehensive and compliance-ready audit trail



You'll have everything you need to start gaining value from BeyondTrust's solutions right away. You can even begin conducting remote sessions the same day before installing any other infrastructure. As soon as your users can authenticate to your AWS environment, they can start. Even the largest environments are ready to go in just a week or two.



BeyondTrust offers robust identity security solutions to support businesses in leveraging the power of AWS environments. We can help you mitigate security risks and minimize migration disruptions with tools to control costs, streamline identity security management, address your paths to privilege, and ensure ongoing compliance with various regulatory frameworks.



Ready for the Next Step?

Connect with a BeyondTrust expert to discuss how we can help you develop visibility into your environment and achieve faster time-to-value as part of your AWS migration. **Contact our team of experts today.**



BeyondTrust is the global cybersecurity leader protecting Paths to Privilege™ with an identity-centric approach. We are leading the charge in transforming identity security and are trusted by 20,000 customers, including 75 of the Fortune 100, and our global ecosystem of partners. Learn more at **www.beyondtrust.com**.



Amazon Web Services (AWS) is a comprehensive and broadly adopted cloud, offering over 200 fully featured services from data centers globally. Millions of customers—including the fastest-growing startups, largest enterprises, and leading government agencies—are using AWS to lower costs, become more agile, and innovate faster.

