

Cloud & Desktop Security Done Right

Cloud Security

Security is a key concern when moving to the cloud, therefor finding a scalable way of maintaining security to stay secure and at the same time provide services to a mobile workforce and customers is a raising concern and challenge. Protecting data and stay agile and not blocking co-workers from doing their job has been a challenge since the early days of IT.

Identity Security

In a world with growing intrusion and loss of data, having a growing focus on users and their identities is one of the key strategies to become more secure when protecting internal and customer data. Making these identities secure on devices and in the cloud is paramount to protect you and your customers data.

Desktop Security

Protecting your desktops and mobile devices is one of the most optimal ways to keep the bad guys from stealing or encrypt your data. Protecting and respond against malware and password loss is a challenge that must be solved to keep the business running. To do this, devices must stay compliant and be driven in a scalable way that is easy to manage and monitor.



Key Challenges with Cloud & Desktop Security!

Cloud Security: Many companies migrate to the cloud and move what they had on-prem one to one and do not factor in how security can be a fundamental part of the cloud strategy. This results in security being handled in a similar manner as it was done on-prem and does not leverage the capabilities that the cloud can offer. Furthermore, many security and governance policies are written with an on-prem mindset and therefor does not look at the world and opportunities that security in the cloud can offer.

Identity & Password Security: Users have access to more and more systems and have to remember more and more passwords. Protecting access to applications and resources across the corporate data centre is harder than ever. Finding a way to protect Identities and password from being breached is a challenge that must be solved for companies in a cloud and mobile first world. Security is top of the list of concerns when customers migrate their applications to the cloud. On-prem the typical way of handling security was to put up a fence around the compound and try to keep the bad guys out. In a modern cloud world this strategy is not enough. There has to be an end-to-end view on the infrastructure from the desktop or smartphone of a user, to how services or servers are protected running in the cloud. Some things do not change in order to have a security by design, you need to factor in the three corner stones of implementing security right: People, Processes and Technology. At QRatify we can help ensure you get a holistic approach to how you handle your security strategy in the cloud and on your desktop.

Desktop Security: More and more companies get hacked, systems encrypted, and data is stolen, very often this starts at a user's desktop or smartphone. If these devices are not protected and monitored, taking the needed actions in time is critical before it's too late. As companies' workforce becomes more and more mobile, they also demand access to more and more data outside the company's premises. This makes users devices a vulnerable target is they are not protected accordingly





Cloud Security workshop

Walkthrough ways to drive security at a scale when migrating workloads to Azure to ensure that the right initiatives are made to maintain a secure by design framework aligned with business and governance requirements.

Experience from very large implementations

QRatify has experience from some of the largest customers building a secure infrastructure on Azure.

Cloud SOLUTIONS

QRatify has over 50 years' experience working at or working very closely with Microsoft engineering since the early days of Cloud. Bringing these learnings to our customers is a key goal for our business.

For more information on any of our products or services please visit us on the Web at: www.QRatify.com

How can we help you?



At QRatify we have experience from working with some of the largest banks, insurance, and pharma companies, migrating their workloads to the Cloud. They all have security as the number one thing they want to talk about before moving workloads to the Cloud. Security and Security as a design principal is very much a mindset and in connection with cloud forces you to look different at security as the mantras followed in the on-prem world. At QRatify we will help you with looking at how Cloud can be used as an enabler for security instead as a challenge and together with you change the tools, processes and technology as a combined approach to build a secure foundation for your company's desktop and cloud platforms.

The first priority of zero trust is to reduce risk by explicitly validating user and device trust before allowing access to resources. Today, organizations need a new security model that effectively adapts to the complexity of the modern environment, embraces the mobile workforce, and protects people, devices, applications, and data wherever they are located. At QRatify we focus on three main topics: Verify explicitly, use least privilege access, Assume breach. We do this by focusing on the following areas. Identity, Device, Application, Data, Infrastructure, and network.

Areas of interests

- Do you have a scalable way to drive security policies and governance for the cloud?
- Are you concerned with how you manage user access and identities at a scale for cloud services and user devices?
- How do you ensure that users data is secure and protected on their devices and how do you know if they have been compromised?
- Do you have too many administrators in your identity store and are they administrators all the time?
- Are you struggling with driving the needed behavior among IT staff and developers and not sure what to do about it?

SERVICES AVAILABLE

Security Design review Security Cloud workshop Security Desktop workshop Identity & Access Mgt. workshop Security Cloud service integration design Desktop Vulnerability detection design



Al Innovation House Innovations Allé 3 Phone: +4528111448 E-mail: Mail@QRatify.com