



## ACHIEVE CYBERSECURITY READINESS

Through Compliance as-a-Service, or CaaS, we're helping credit unions reduce risk and increase their overall cybersecurity readiness.

### THE CHALLENGES OF STAYING SECURE AND COMPLIANT

Although staying secure and compliant is difficult for any business, it's especially challenging for credit unions.

#### 24/7 SUPPORT

Building a NOC or SOC isn't always financially viable

#### AUDITS

Staying compliant with NCUA and FFEIC requirements is tough

#### CAPEX COSTS

Buying and maintaining security infrastructure is costly

#### IT RESOURCES

Hiring and retaining IT security talent is difficult and expensive

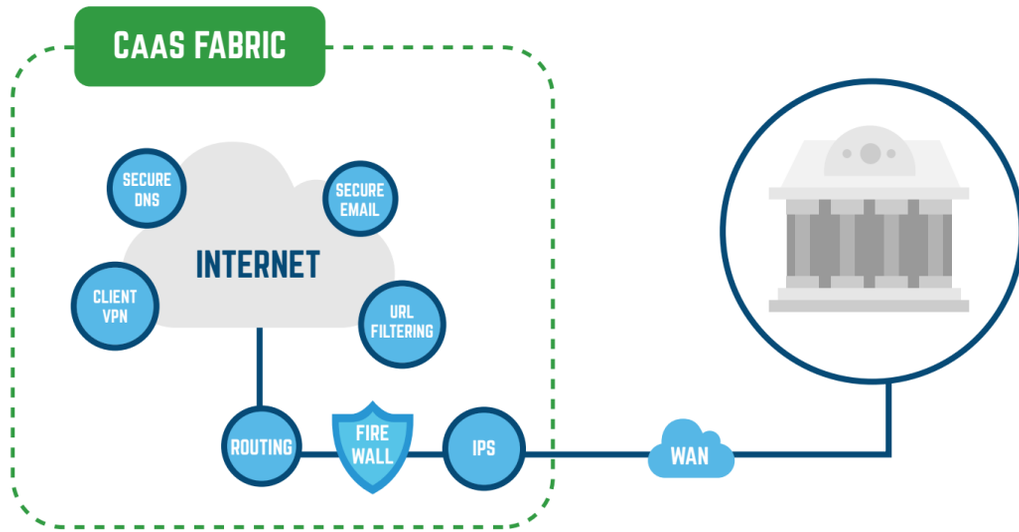
#### READINESS

Having untested policies or procedures in place creates risk

**IF THESE ARE CHALLENGES FOR YOUR CREDIT UNION, CAAS CAN HELP YOU ADDRESS THEM.**

### THE CAAS "SECURITY EVERYWHERE" ARCHITECTURE

CaaS provides a "security everywhere" architecture that's aligned with NIST's cybersecurity framework. Along with accelerating your ability to comply with rigorous security requirements, it can help you be in a better position to detect, respond to, and limit the impact of advanced cyberthreats.



### IT'S A SUBSCRIPTION-BASED SERVICE THAT CAN BE TAILORED TO YOUR UNIQUE NEEDS AND INCLUDES:



### HOW ARE ORGANIZATIONS BENEFITTING?

We're able to provide the experience that's necessary to achieve a safer, more secure environment.



Improvement in cybersecurity readiness and effectiveness



Reduced costs and more predictable IT budgets



Reduced burden to maintain a large cybersecurity staff



Accelerated compliance with NCUA and FFEIC cybersecurity requirements



Streamlined and enhanced security operations

## SCHEDULE AN INITIAL MEETING TODAY

Achieving cybersecurity may be necessary, but it doesn't have to be complicated. Schedule an initial meeting to learn how CaaS can increase your cybersecurity readiness, while also reducing risk and lowering operational costs.

[TECHNOLOGYSOLUTIONS@NSCOM.COM](mailto:TECHNOLOGYSOLUTIONS@NSCOM.COM)