Fortune 500 utility sets up high availability public key infrastructure in a geographically distributed environment

How Entrust expertise and high assurance hardware security modules (HSMs) helped one of the nation’s largest utilities provide strong security while simultaneously enabling new customer services.

THE GOAL: PREPARING FOR THE FUTURE

The IT team at one of the nation’s largest utility companies set an ambitious goal for themselves and their security infrastructure.

As technology in the energy sector was evolving, they were determined to remain on the leading edge. They needed to ensure they could provide continuous service to their customers while simultaneously preparing their infrastructure for new and demanding technology like smart metering and smart grid. They wanted to meet and exceed the high security requirements that their auditors and Homeland Security had established. And they wanted to enable new services, like allowing employees and customers to use tablets and smart phones to access the network.

“\n
We knew we needed a certified hardware solution. We had to ensure that all of our private keys were afforded the strongest protection available – we had read too many stories about private key theft compromising entire PKIs. Our most important priority is delivering services to the public and we had to ensure we could provide the highest assurance available.

– Fortune 500 utility’s lead security analyst
To meet these goals, the utility’s security team planned to migrate to an updated version of public key infrastructure (PKI) software and core server platforms. Their existing PKI, now almost a decade old, had worked well for authenticating internal servers and laptops. But they would need a new solution if they were going to issue certificates for these mobile devices and accommodate other new technologies while ensuring the highest levels of security.

A new PKI would enable new services like code signing and time stamping to ensure the integrity and appropriate governance of their internal software development processes, as well as “bring your own device” (BYOD), where certificate enrollment would allow mobile devices and tablets to access the network in a controlled and secure manner.

THE CHALLENGE: COMPLEX AND DISTRIBUTED ENVIRONMENT

The real challenge of this deployment would be in working with the utility’s unique environment. To achieve the high availability, redundancy and disaster recovery functionality they needed, the team would have to deploy the PKI in conjunction with a complex server clustering infrastructure that resided on multiple sites. If they were successful, the utility’s infrastructure would be able to easily meet the demands of the next decade. But little information was available about configuring a PKI in this demanding environment – a few experts suggested it was possible, but it was clearly a daunting task.

Given their security requirements, the team knew the solution would have to include hardware security modules (HSMs). “We knew we needed a certified hardware solution,” reports the utility’s lead security analyst. “We had to ensure that all of our private keys were afforded the strongest protection available – we had read too many stories about private key theft compromising entire PKIs. Our most important priority is delivering services to the public and we had to ensure we could provide the highest assurance available.”

THE SOLUTION: ENTRUST NSHIELD HSMS AND EXPERT ADVICE

To deploy this innovative solution, the company chose a suite of Entrust solutions that included nShield® Connect and nShield Edge HSMs and nShield Time Stamping Option Pack. With a legacy of experience with Entrust products and recognition of their superior combination of strong security with operational ease, the security team knew their Entrust solutions would provide the configurability and flexibility needed to work in this demanding environment.

The team also relied upon the expertise of consultants in the Entrust professional services team to help structure the deployment. “The Entrust team was amazing,” says the lead security analyst. “Remember, this had never been done before. There were whitepapers out there saying it could be done, but some of the more advanced and complex technology hadn’t been proven in an actual deployment. Entrust provided the enterprise HSMs, taught us how to configure and use them correctly in our specific environment, and helped us put all the pieces together with training. Their consultants were extremely knowledgeable and experienced in PKI technology and their dedication to ensure a successful project was second to none.”
The results? “Our Entrust solution has had a phenomenal impact on operations. Our infrastructure can now support a host of other projects that were pending. And our PKI is doing what it was created to do: not just issuing server certificates, but truly enabling many different kinds of services. We rely on PKI for so many things. And the more you depend on it, the more you need security that is hardware-based.”

**ENTRUST HARDWARE**
The products deployed in this solution include:

**Entrust nShield Connect HSM**
This high-performance network-attached HSM provides secure cryptographic services as a shared resource for distributed application instances and virtual machines. nShield Connect HSMs deliver a cost-effective way to ensure appropriate levels of physical and logical control for server-based systems. With nShield Connect HSMs, organizations can:

- Minimize operational costs with powerful key management architecture
- Maximize utilization and scalability with a shared centralized platform
- Provide cryptographic protection for network architecture in traditional, virtualized and cloud deployments
- Overcome the inherent vulnerabilities of software-based cryptography

**Entrust nShield Edge HSM**
This USB-connected HSM provides a cost effective way for organizations to implement high assurance cryptography. With greater portability and USB-connectivity, nShield Edge HSMs are especially suitable for laptops and in workstation or desktop environments, and its compact design and integrated smartcard reader makes it a perfect fit for deployments with limited space or where HSMs are used only on occasion.

**Entrust nShield Time Stamping Option Pack**
This turn-key, high-assurance time stamping solution keeps accurate time and provides secure time stamps for record creation, filing and the timing of other events associated with electronic records and applications. The Entrust nShield Time Stamping Option Pack protects time stamping operations in independently certified, tamper-resistant hardware and offers superior time accuracy and auditability.
BENEFITS: AVAILABILITY, SECURITY AND BROADER SERVICES

The Entrust solution provides several critical benefits:

High availability
The clustered set up and the nShield HSM’s resiliency features allow for greater redundancy, including automated failover providing more robust disaster recovery and continuous availability.

Stronger security
As the company opens the network to more devices, Entrust nShield HSMs enable stronger authentication through issuance of device certificates. The PKI can issue certificates to all devices, with personal devices having only limited access to the network.

Multiple HSM form factors
Using Entrust nShield HSMs allows the company to purchase appropriately-sized hardware for laptops and servers and not be forced to “over-buy”.

Smart metering support
As the company rolls out smart metering technology, the solution will ensure the integrity and confidentiality of transmitted data.

ABOUT ENTRUST
Entrust keeps the world moving safely by enabling trusted identities, payments and data protection. Today more than ever, people demand seamless, secure experiences, whether they’re crossing borders, making a purchase, accessing e-government services or logging into corporate networks. Entrust offers an unmatched breadth of digital security and credential issuance solutions at the very heart of all these interactions. With more than 2,500 colleagues, a network of global partners, and customers in over 150 countries, it’s no wonder the world’s most entrusted organizations trust us.