

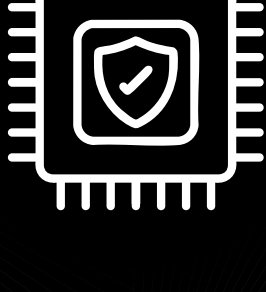
ARROW X LENOVO X AMD  
Modern Infrastructure  
with Built-In Security



Business success depends on reliable, secure IT operations. With Lenovo ThinkSystem, ThinkAgile and ThinkEdge servers, powered by AMD EPYC™ processors, Arrow Electronics helps organizations achieve unmatched performance, manageability and end-to-end protection.

# Empower a Secure Future for Your Business

Security that starts at the core

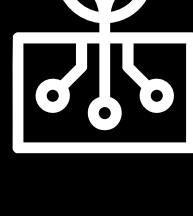


## Processor Protection

AMD EPYC™ processors with Infinity Guard deliver multiple layers of advanced, hardware-enabled security—protecting against today's most sophisticated threats.

## Immutable Root of Trust

Lenovo's verified boot configuration establishes a secure foundation from startup, helping safeguard firmware integrity.



## Confidential Computing

Hardware-based encryption ensures sensitive workloads remain protected—even in virtualized or multi-tenant environments.

Built-in confidence from manufacturing to deployment

## Lenovo System Guard

Tracks and validates server components from factory to data center, detecting potential tampering early.



## Trusted Supplier Program

Ensures every Lenovo partner meets rigorous security and compliance standards.



## Secure Development Lifecycle

Integrates security into every stage of design, code and testing so protection is woven into every product



## Why choose Arrow + Lenovo + AMD

**#1**  
IN SECURITY

among x86 servers for 4 years running

**#8**  
GLOBAL  
SUPPLY CHAIN

among x86 servers for 4 years running

**\$4.35**  
MILLION

average data breach cost avoided through robust

**9**  
YEARS

of proven reliability leadership



## Discover your infrastructure advantage

Partner with Arrow Electronics to modernize your data-center security strategy. Together, we deliver trusted, high-performance computing built for the future.

[Learn More](#)

