WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software

WHY ACT NOW
Evidence of HARDWARE VULNERABILITIES Mounting

Risks and costs of remaining on Microsoft Windows Server 2008/2008 R2 strike home on JANUARY 14, 2020

SECURITY PERILS LOOM LARGE
If Relying on Antiquated Servers/Software