

ENA Trust Compute SM



Learn more at www.ena.com/cloud

Reimagine your data center strategy with ENA TrustCompute!

ENA TrustCompute is a fully hosted and managed Infrastructure as a Service (IaaS) virtual data center service for K-12 schools, higher education institutions, and libraries. ENA's engineers used valuable customer feedback to design a secure and reliable cloud solution that meets the specific needs of the education and library communities we serve.

Why go virtual?

Traditional on-site data servers have many limitations and associated expenses. As education institutions and libraries make the digital conversion, more space is needed to support their growing digital initiatives and strategies. Using a virtual data center service like ENA TrustCompute frees your organization from the many burdens and costs associated with maintaining physical servers.

Experience the ENA difference with ENA TrustCompute!

ENA TrustCompute delivers highly secure and agile virtual data center services. The solution's web-enabled and always-on virtual server platform extends your network into the ENA cloud. ENA TrustCompute is available in simple and flexible resource bundles that can be allocated as needed, enabling you to purchase what you need now with the ability to scale up quickly and easily.

Unlike other cloud services, ENA TrustCompute was designed to reduce the complexity of virtual data center services. The solution's simple and intuitive interface enables users to quickly create virtual machines, rapidly deploy applications, and allocate resources as needed.

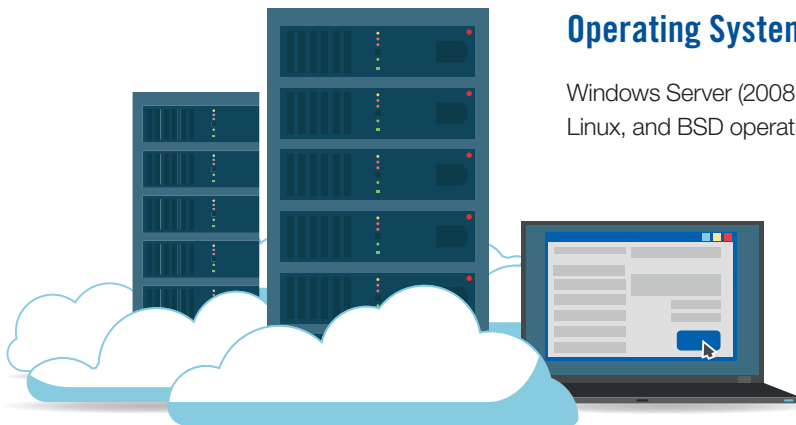
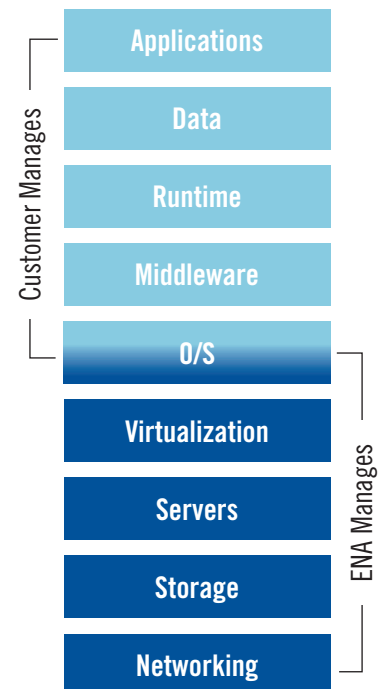
Operating Systems

Windows Server (2008 R2 and 2012 R2), Linux, and BSD operating systems

5 reasons why you should consider using a virtual data center service like ENA TrustCompute:

- Zero footprint in your buildings
- Deploy virtual servers quickly and easily
- Instant scalability
- No ongoing maintenance required
- No physical security required

Infrastructure as a Service with ENA TrustCompute



Why choose ENA TrustCompute?

Fast and easy

Quickly create and deploy virtual machines on demand

Flexible and scalable

Tailored packages enable users to scale up and down as needed

Virtually transparent

Transparent user experience through a secure and private LAN extension

Simple pricing

Predictable, flat-rate pricing with no data transfer or hidden fees

Disk snapshots

Minimizes risks associated with software upgrades

Reduce overhead costs

Eliminates the unpredictable and costly repair, power, and cooling expenses associated with maintaining traditional on-site servers

Reliable and available

Always-on virtual server platform

World class support

24x7x365 support from our Customer Technical Assistance Center (CTAC)

ENA difference

Private and secure cloud services designed for education and library environments

ENA TrustCompute delivers optimal data center security in today's virtual environments

Platform security

- ENA Internet Access customers enjoy a direct private connection to their cloud via ENA's Internet backbone.
- ENA TrustCompute utilizes Internet Protocol Security (IPsec) to encrypt traffic flow over the public Internet for off-net customers.
- Gated data center perimeter with 24x7 data center surveillance and card access control
- Logical separation of customer cloud computing environments
- Tiered network architecture

Security enabling features for customer environments

- Compatibility with customer encryption solutions
- Customer defined and administered firewalls
- Default "security first" configuration



Monitored service to ensure 24x7 availability to customers.

ENA TrustCompute technical features

- An IaaS cloud computing platform hosted and managed by ENA
- Proven cloud orchestration software
- User-friendly and intuitive interface and dashboard
- Integration with ENA's myENA user portal
- Self-service networking configuration and control
 - Customers retain full control of servers and the allocation of resource bundles
 - Full customer visibility, accessibility, management, and control
- Triple disk redundancy standard
- Load balancing, static NAT, port forwarding, firewall services, and access control
- Disk snapshots that minimize the risks associated with software upgrades
- Performance monitoring
- Windows and Linux server support
- Education pricing for Windows Servers
- Protected storage

ENA TrustCompute package options give you the flexibility you need.

ENA TrustCompute offers simple and flexible resource bundles. These bundles allow you to tailor your memory, storage, and virtual CPU core quantities to meet your specific needs. ENA will work with you to assess and define your resource needs based on your data center strategy. Migration support is not included in these bundled packages, but is available with ENA's optional professional services. Contact your account service manager for more information.

BUNDLE	Memory (GB)	Storage (TB)	Virtual CPU (Cores)
ENTRY LEVEL	40	1.5	16
SMALL	80	2.5	32
MEDIUM	160	5	64
LARGE	320	10	128
X-LARGE	640	20	256

CONTACT US TODAY!

For more information about ENA TrustCompute, contact your ENA account service manager or visit our website at www.ena.com.

General Inquiries: 866-615-1101 | info@ena.com

Support: 888-612-2880 | support@ena.com



Education Networks of America

ABOUT ENA

Education Networks of America® (ENA) is the leading provider of Infrastructure as a Service (IaaS) solutions to K-12 schools, higher education institutions, and libraries. Since 1996, we have worked with our customers to ensure they have the robust and reliable high-capacity broadband, Wi-Fi/LAN, communication, and cloud solutions they require to meet the present and emerging technology needs of the communities they serve. For more information, please visit www.ena.com, call 866-615-1101, or e-mail info@ena.com.