

# CARPATHIA HOSTING

is a leading provider of secure, reliable and compliant IT infrastructure and managed hosting solutions to enterprises and government agencies.

Employing dynamic technologies that remove hardware dependencies and improve efficiencies, Carpathia Hosting solutions strive to reduce operational costs while surpassing SLA requirements. With more than ten data center locations across the United States, Carpathia Hosting is quickly becoming the hosting company of choice for companies that demand security, quality and high performance.

## CARPATHIA HOSTING'S ALWAYS ON/INSTANT ON™

Get beyond the hype – experience the first managed cloud designed for enterprises. The cloud computing market place is becoming more and more crowded with service providers delivering everything from basic virtualization to public compute and storage services. While virtualization and cloud computing promise to simplify computing environments, our experience is exactly the opposite. Who is going to manage your security patches, provide monitoring, ensure your servers are free from virus and malware threats? Who do you call when you need support at 2:00 am? We believe that to unlock the true potential of cloud computing, customers should look for the same level of service traditionally received with hosted managed services. As such, our cloud solutions are built from the ground up as a fully managed service backed by our E3™ Promise.

### Managed Cloud Solutions

An enterprise cloud solution is one that has been designed to allow applications to operate unmodified, yet still take advantage of virtualization services, dynamic provisioning and commodity hardware. Enterprise clouds seamlessly integrate with dedicated infrastructure commonly found in today's architectures and allow enterprises to realize the actual benefits from incorporating a Cloud component into their IT architecture. Utilizing both cloud computing and storage services, Carpathia Hosting has developed a cloud platform that is able to seamlessly merge dedicated servers with 'burstable' cloud capacity. By doing this, we created a hybrid model that brings the stability of managed services to custom cloud solutions designed to meet customer needs. Components of the AlwaysOn/InstantOn model are highly flexible and can be used to design custom solutions to meet the specific needs of individual organizations. AlwaysOn/InstantOn solutions are tailored for enterprise needs as a fully-managed service backed by Carpathia Hosting's E3 Promise™, providing the same level of customer service traditionally received with hosted managed services. Unlike other cloud providers, Carpathia Hosting manages security patches, provides monitoring, protects servers from viruses and malware threats, and offers 24/7 support to customers in its cloud. Learn more at <http://www.carpathiahosting.com/cloud>



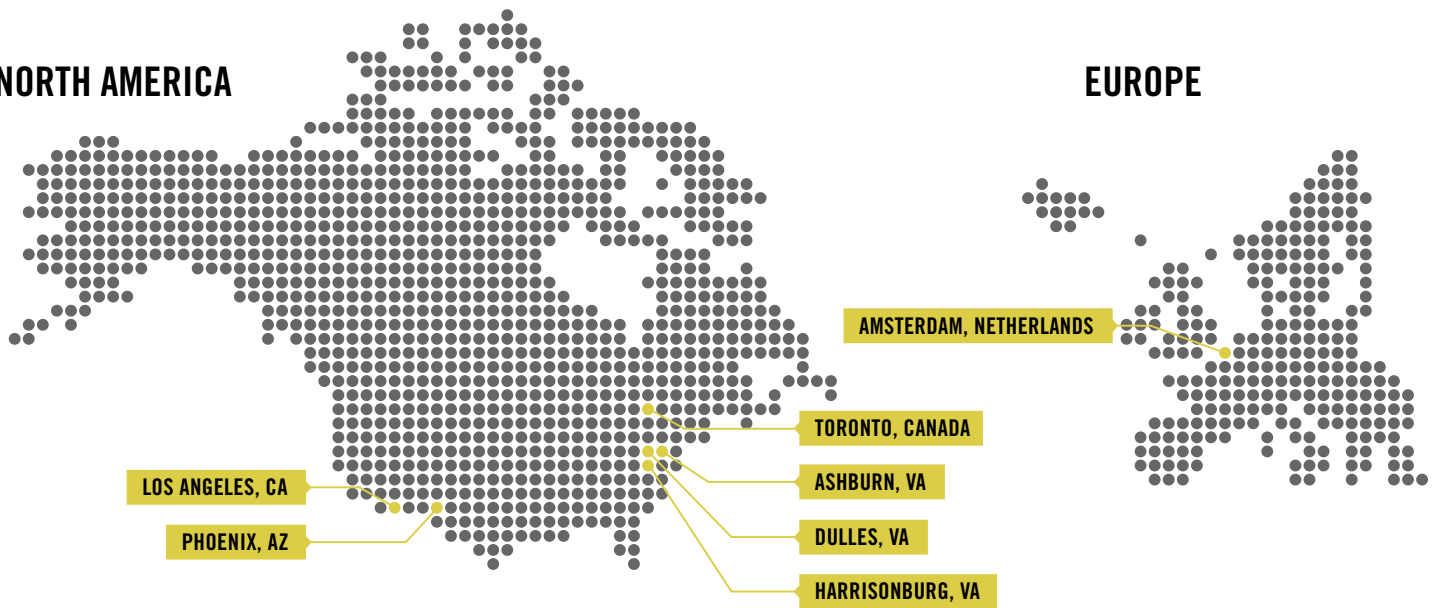
Carpathia's E3 Promise is unparalleled in the industry. We know how to anticipate our customers' and partners' needs and how to deliver on critical data requirements.

*Experience Exceeding Expectations ...that's the Carpathia E3 promise.*

### OUR CUSTOMERS



## NORTH AMERICA



## EUROPE

## DATA CENTERS

Through our alliance with global data center services provider Equinix, our network of data centers includes 90+ facilities in 37 markets across four continents, allowing us to meet the geographic requirements of all of our customers. Driven by the storage and bandwidth demands of our customers, our hosting facilities span the globe—from California to Canada to Amsterdam—and every feature of our data centers is designed to ensure the availability and security of mission-critical IT operations.

## MANAGED CLOUD SOLUTIONS

An enterprise cloud solution is one that has been designed to allow applications to operate unmodified, yet still take advantage of virtualization services, dynamic provisioning and commodity hardware. Enterprise clouds seamlessly integrate with dedicated infrastructure commonly found in today's architectures and allow enterprises to realize the actual benefits from incorporating a Cloud component into their IT architecture. Utilizing both cloud computing and storage services, Carpathia Hosting has developed a cloud platform that is able to seamlessly merge dedicated servers with 'burstable' cloud capacity. By doing this, we created a hybrid model that brings the stability of managed services to custom cloud solutions designed to meet customer needs. Components of the AlwaysOn/InstantOn model are highly flexible and can be used to design custom solutions to meet the specific needs of individual organizations.

AlwaysOn/InstantOn solutions are tailored for enterprise needs as a fully-managed service backed by Carpathia Hosting's E3 Promise™, providing the same level of customer service traditionally received with hosted managed services. Unlike other cloud providers, Carpathia Hosting manages security patches, provides monitoring, protects servers from viruses and malware threats, and offers 24/7 support to customers in its cloud. Learn more at <http://www.carpathiahosting.com/cloud>

Carpathia Hosting is a leading provider of managed hosting services, delivering secure, reliable and compliant IT infrastructure and management for some of the world's most demanding enterprises and federal agencies. Founded in 2003, Carpathia is a growing, profitable business run by a seasoned management team with deep experience in delivering enterprise hosting solutions including colocation, managed services and cloud computing. Carpathia's suite of services is designed for organizations seeking scalable, secure, robust and enterprise-grade hosting solutions that can be quickly provisioned or tailored to meet unique requirements. Backed by its E3 Promise, Carpathia consistently delivers an experience that exceeds customers' expectations. Carpathia qualifies as a small business. Contact Carpathia at 1.888.200.9494, or visit [www.carpathia.com](http://www.carpathia.com) for more information. References to other products are made to show compatibility. All companies and/or products mentioned in this document are registered or trademarked by their respective organizations. The inclusion of third party products does not infer endorsement by these parties, unless otherwise noted.