

# **CORPORATE PROFILE**



шш

### **ABOUT WANEANTA**

In today's dynamic, fast-paced global economy, business efficiency and operational effectiveness can make the difference between success and failure. Meetings, transactions and collaborations are occurring not just regularly but even remotely, making a reliable, scalable and flexible Information and Communications Technology infrastructure an absolute necessity. This is where we come in.

WANEANTA operates at the forefront of innovation and design, providing cutting-edge IT infrastructure solutions and services for businesses across a broad range of industries and specializations. We provide customized solutions which not only reflect the individual goals and objectives of each of our clients, but also feature flexible, scalable and established best practices based design. We offer,



#### **Our** *Mission*

WANEANTA is an IT solutions and services provider, dedicated to keeping IT simple and aligned to business. With a personalized touch, WANEANTA is committed to understanding each client's needs and exceeding expectations.

#### **Our** Vision

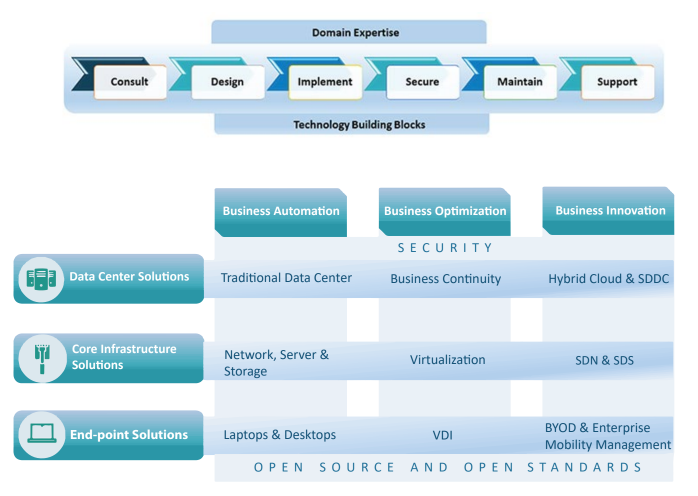
To be seen as strategic partners of our clients, determining the "*True North*" for their IT roadmap and helping them get there.

#### **Core Values**

- Systems thinking.
- Pursuit of excellence.
- Respect and trust in all interactions and engagements.

# **OUR APPROACH**

Our approach to solving your IT challenges is to combine our domain expertise with the technology building blocks to deliver customized, high-quality, ROI and TCO driven IT Infrastructure Solutions & Services.



## **OUR SOLUTIONS**

Our suite of solutions brings you systems thinking, attention to detail, passion for excellence, and our collective expertise to create innovative solutions for you keeping in mind your organization's specific needs and business goals.

## **DATA CENTER SOLUTIONS**

Data centers provide business owners with a powerful method for storing, sharing and protecting valuable information within their company. We, at WANEANTA, help you decide based on your as-is state and your to-be state, whether building your own datacenter or hosting your IT infrastructure on the Cloud or with a Managed Service Provider or a combination of the three options makes the best business sense.

**Traditional Data Center:** Waneanta builds data centers for our customers on their premises, using proven best practices and best of breed OEMs to ensure optimal performance, reliability and availability. While the control of the entire IT infrastructure remains with the organization, we provide solutions to help our customers in securing, monitoring, managing and maintaining it.

**Hybrid Cloud & SDDC:** Software Defined Data Centers, or SDDCs, are the next step in the evolutionary chain for data centers, combining the most powerful and attractive benefits of cloud computing with the perks of an on premise infrastructure. Customers who are passionate about staying one step ahead of the curve take the time to explore all that hybrid cloud and SDDCs have to offer. The future of computing is hybrid and WANEANTA can help your business take advantage of industry leading hybrid cloud technologies.

**Business Continuity:** : Business continuity solutions provided by Waneanta, help customers have continued access to their mission critical data and applications as well as their employees active even in the most devastating of hardware failures. Using a variety of powerful tools, including virtualization, scheduled backups, remote recovery and offline access, we help our clients stay one step ahead of unplanned eventualities and bounce back quickly to normalcy.

# CORE INFRASTRUCTURE SOLUTIONS

WANEANTA provides optimal solutions for your communication backbone as well as the infrastructure, be it physical or virtual, to run your mission critical as well as peripheral and edge applications, drawing upon proven as well as various next-gen-eration technologies as needed

**Network, Server & Storage Solutions:** In today's highly connected world, creating an efficient and reliable backbone for communication, both internal as well as external, is an absolute must. WANEANTA helps ensure that your IT network is efficient and optimized for existing as well as future requirements. Our server and storage solutions are designed keeping in mind the performance, availability and scalability required by the various workloads within your IT set-up.

**Virtualization:** Virtualization is a key step in your journeytowards using the Cloud as a viable infrastructure option for your IT. A well-executed server virtualization strategy can more efficiently utilize available hardware resources, providing business owners with additional flexibility and agility in their own operations. WANEANTA is in the best possible position to assist you with all of your virtualization needs today.

**Software Defined Network (SDN):** A software defined network provides IT administrators and business owners with an unprecedented degree of flexibility and customization in their daily technical administration. At its core, software defined networking not only centralizes and streamlines user control and oversight over complex system networks, but it also allows for rapid implementation of changes via administrator programming that simply would not be possible on older hardware systems.

# END POINT SOLUTIONS

When employees are responsible for a wide array of sophisticated tasks and duties, the suitability of their workrelated personal computing devices can dramatically influence their ability to get the job done efficiently.

**End-point and Mobility Solutions:** As businesses continue to move further within the digital domain, the expectations placed upon each employee to not only manage and create content but also to share, revise and communicate with their peers increase. When putting together endpoint solutions, we only work with the best while keep in mind the various building blocks associated with the computing device required by a technology user.

Virtual Desktop Infrastructure & Thin clients: How do we define modern collaboration? For many business owners, getting work done in the office often involves employees who are located outside of it. Remote engagement is one of the most dynamic and exciting features of the digital-first era we find ourselves in. WANEANTA has worked with their clients to create cutting-edge virtual desktop infrastructure.

**BYOD & Enterprise Mobility Management:** Help your employees integrate the hardware that they own into your professional IT infrastructure using our BYOD tools. In today's digital environment, there is no shortage of devices which employees can use for both personal and professional purposes. WANEANTA helps businesses adapt to a new work culture based on BYOD.

#### **OUR SERVICES**

WANEANTA technology, managed & open source services promises to add value to your business by providing strategy, architecture, implementation and integration services to help plan, build, improve and innovate your IT and business solutions. We provide these services across a range of technologies and delivery models including mobility, network, communications, datacenter, end-user computing, security and cloud.



**Technology Services:** In an era when business owners have an unprecedented level of access to technology and tech-based services, it can sometimes be difficult to remain fully informed on the capabilities of the hardware and software being deployed within their enterprise. We provide our clients with a wide range of technology and consulting services, ranging from server related issues, such as migration planning and virtualization, to other aspects of modern IT, including IT security and hosting / cloud services.

**Managed Services:** When you are running a business, it becomes even more difficult to find the time needed to oversee IT Services, which may not be seen as core to your business. In situations where organisations are unable to hire a full IT support team for onsite or remote maintenance and managed services, WANEANTA can be your one stop shop catering to all your IT Managed Services needs.

**Open Source and Open Standards:** In our quest to provide the best available techno-commercial solution for our customers, we make sure that the components of our solution use Open Standards and/or Open Source. Open Standards help the different components of our solutions work seamlessly together and integrate easily into your infrastructure while Open Source helps tap into the tools, skills and capabilities, the Open Source community has made available for all to use and build further on. Solutions based on Open Source and Open Standards provide our customers with the lowest total cost of ownership and a hassle free experience throughout the life of the solution.

From an Open Source stand point, we have skills on the LAMP (Linux, Apache, MySQL and PHP) stack, Zimbra, KVM and Nagios, while from an Open Standards perspective, what we ensure is that and adhere to the required interoperability protocols.

Learn more about our Industry-Leading IT Solutions

**Security:** We approach all our solutions with a security built-in philosophy. WANEANTA also offers our customers solutions cutting across all aspects of IT security, be it around perimeter security, identity and access management, data protection, application security, unified endpoint management or security identificaiton and event management.



To ensure that we provide the best solution of highest quality, we partner with the world's best companies for IT Infrastructure products and solutions.



Whether you are exploring IT business solutions for the first time or are planning on upgrading an existing system, we look forward to discussing your particular needs with you. Our development team can help you explore the full range of IT services available to you, including migration planning, IT consulting, end point security, technology staffing and many others. Don't let your existing IT network compromise your success.

Contact us today and take the next step forward on the path towards a professional IT infrastructure.