

Case Study | Parallels Remote Application Server

Teejan Deploys Parallels RAS, Publishing ERP Applications to Customer Endpoint Device

Customer Overview: Teejan Trading & Contracting Company

The flagship of Teejan Group, Teejan Trading & Contracting Company has steadily grown from a small trading company started in 1974 to one of the United Arab Emirate's most experienced and respected construction companies. With a proud and distinguished history of more than three decades, the company has evolved into a prominent part of civil infrastructure, fire engineering, electromechanical, environmental engineering, and laboratory engineering sectors.

Partner Overview: Infoway Technologies

Infoway Technologies LLC is committed to cutting-edge, innovative business solutions. The company specializes in providing comprehensive enterprise application solutions with the right mix of process and technology, helping clients improve productivity, reduce costs, and gain competitive advantage.

The Challenge: Cloud-ready ERP application delivery solution

Teejan required a virtualization solution to publish enterprise resource planning (ERP) software to its employees' endpoint devices. Additionally, the company needed the virtualization to be compatible with Google Cloud Platform™, as well as private and hybrid cloud–deployment options. It needed to be a cost-effective solution that would allow the IT service providers at Infoway Technologies to perform remote assistance on endpoint devices, while reducing costs and complexity.

The Solution: Parallels RAS automates virtualization solution for clients

Teejan chose Parallels® Remote Application Server (RAS) to publish remote applications and desktops to its employees over public, private, and hybrid cloud deployments. The contracting company relies on Parallels RAS for ERP application publishing and desktop management. Teejan also uses the virtualization features of Parallels RAS—such as virtual desktop infrastructure (VDI) and HTML5 Gateway—to provide employees with seamless access to shared applications and desktops through a web portal.

Key Benefits: Endless simplicity for ERP application delivery

Instantly upon implementation, Teejan experienced many benefits from the seamless application delivery of Parallels RAS. With the painless implementation of on-cloud and hybrid-cloud deployments, Parallels RAS immediately benefited employees' daily productivity by giving them remote access to ERP software in and out of the office.

By implementing the comprehensive solution of Parallels RAS, Teejan was able to eliminate cost and complexity while offering employees a high-availability ERP solution on any device, anywhere.



Additionally, the IT service providers at Infoway Technologies were able to eliminate a wide range of time-consuming tasks, as well as cut back on virtual application and desktop delivery costs by making use of the Parallels RAS installation and desktop publishing wizards.

Parallels RAS offers Teejan a cost-effective, straightforward virtualization solution that includes a comprehensive portfolio of must-have virtualization features, such as automatic load balancing and printer redirection.

About Parallels

Parallels is a global leader in virtual desktop, application delivery, and mobile device management solutions. Thousands of organizations worldwide trust in the reliability and scalability of Parallels VDI and virtualization solutions. Parallels makes it simple and affordable to deliver applications to any device over the cloud, or through on-premises and hybrid deployments.

The company's solution portfolio includes the award-winning Parallels Remote Application Server (RAS), providing platform-independent virtual desktop, application delivery, and integrated thin-client management from a unified interface to any modern operating system

