



# PARTNER CASE STUDY: Mr PC Advanced IT Solutions

## **KEY FACTS**



**Industry:** 

IT

**Location:** 

Australia

#### **Contact:**

Travis Trayhern, Managing Director at Mr PC Advanced IT Solutions

www.mrpc.com.au

Mr PC is an Australian-owned IT company based in Melbourne, which specialises in IT services to small and medium businesses. The firm aims to provide a professional and complete solution, which maximises competitiveness while also keeping the costs of IT requirements in check.

#### THE CHALLENGE

The team at Mr PC operates on the fundamental belief that any company should be able to harness the power of business server and network management solutions in a cost-effective way to gain a competitive edge.

As part of its comprehensive IT services portfolio, Mr PC offers disaster backup solutions, which in the words of managing director Travis Trayhern should include:

"Industry-leading backup media and techniques, to provide the most cost-effective, reliable and efficient solution possible."



#### THE SOLUTION

Mr PC ultimately chose Altaro as the preferred backup service to offer their clients. Among the factors that led them to this choice were: the option of making onsite backups with offsite drive rotations and cloud backup features; the granular restore function for Exchange; and the affordable pricing model.

As Travis says:

"When we started implementing Hyper-V environments, we were looking for a solution that catered for our needs rather than having to run backups within each VM."

### THE BENEFITS

Thanks to Altaro VM Backup, Mr PC could benefit from having a central control for VM backups in the entire server, as well as offsite location backups.

Altaro VM Backup is an easy to use, fast and powerful backup solution for Hyper-V that doesn't require complex configurations to set up, offering all the features needed by businesses at a fraction of the price.

"Altaro works a treat. It has never let us down."

DOWNLOAD YOUR 30-DAY TRIAL HERE: www.altaro.com/download











