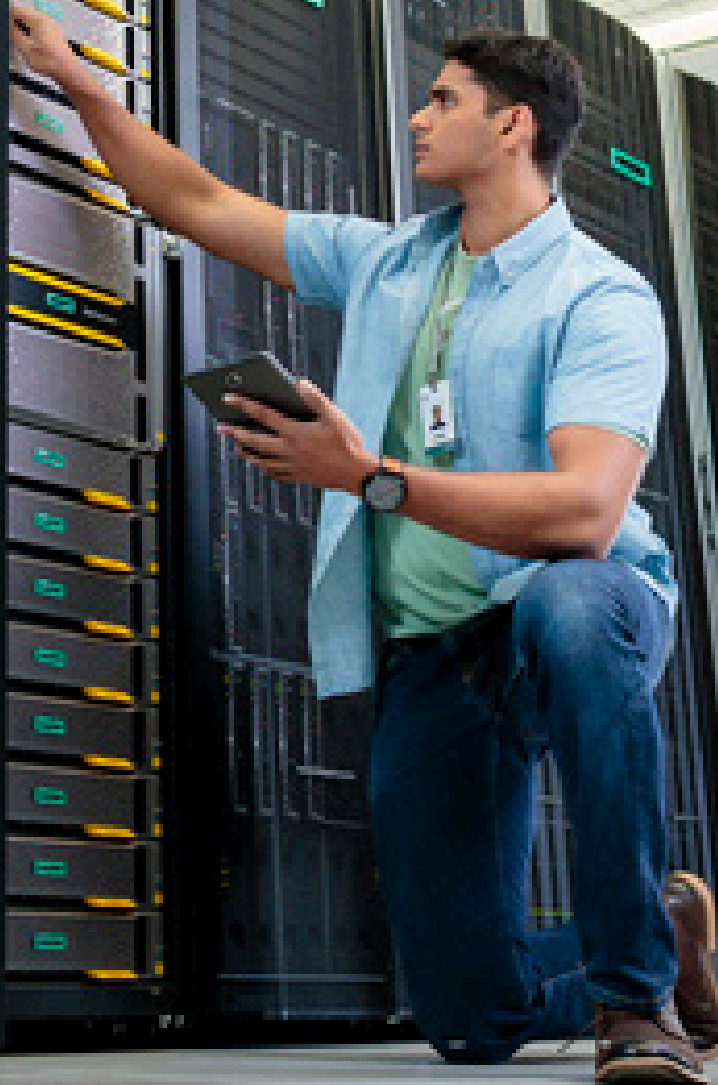




“To onboard large cloud customers in very short timeframes, we must keep deployments fast, simple, and cost-effective. HPE Nimble arrays are easy for our storage administrators to install and configure—in a matter of minutes, they can have a new array online.”

– Darren Quinn, cloud architect, iland

[Read the case study](#)





iland is a global cloud service provider that ensures business-critical applications and data on cloud are available, high performing, and secure.

### **Challenge: Boost performance, security, and availability**

Demand is up and iland is keen to maintain its high standards. With HPE Nimble Storage and Veeam Availability Suite, iland gives its cloud customers the performance, security, and data protection they demand.

### **Solution: Predictive flash storage with backup and recovery**

iland replaces its legacy storage and relies on HPE Nimble Storage predictive flash arrays integrated with Veeam Availability Suite to deliver its Secure Cloud Hosting and Secure DRaaS.

### **Results: Onboard new customers quickly**

Technologically, application performance is up with sub-millisecond response times, along with streamlined storage provisioning and rapid disaster recovery. This, in turn, enhances, iland's ability to meet customer SLAs, speeds up customer onboarding, and supports business growth.

[Read the case study](#)

