

SOLUTION:  
DataINDUSTRY:  
Financial servicesCOUNTRY:  
Argentina

## ACCELERATING THE SHIFT TO DIGITAL PAYMENTS

**“All our infrastructure and all our platforms responded perfectly. In fact, the pandemic has become a major growth driver for our business, helping us sustain our profitability.”**

**- EDUARDO GALLEGOS, IT CORE INFRASTRUCTURE MANAGER, RED LINK S.A.**

→ EXPLORE DIGITAL GAME CHANGERS

 **Hewlett Packard Enterprise**

Red Link has always delivered uninterrupted services. A leading provider of real-time financial transaction processing in Argentina, it serves around 26 million customers and processes about 8 billion financial transactions a year. But the rise in digital payments during the COVID-19 pandemic tested its ability to support a sudden surge in transactions. Backed by a fault-tolerant processing platform, Red Link handled a 50% increase in volume without difficulty, processing more than 47 million transactions a day and providing continuity to millions of Argentinians.

### OBJECTIVES

- Meet financial services providers' and customers' increased demand for digital services
- Process every transaction for customers across all channels
- Help financial institutions succeed in the digital economy by providing innovative technology

### REQUIREMENTS

- Strengthen the company's capability to process financial transactions 24x7
- Ensure payment processing platforms support exponential growth in digital transactions

- Gain the ability to scale up compute power quickly and easily during demand surges

### SOLUTION

- HPE NonStop X NS7
- HPE ProLiant DL380 Gen10
- Aruba switches
- HPE Virtualized NonStop
- HPE NonStop Dynamic Capacity
- HPE Professional Services
- HPE Financial Services

### OUTCOMES

- Handles a nearly 50% rise in the volume of financial transactions during the COVID-19 pandemic
- Processes around 47 million payments and other transactions a day across all channels
- Gains a cost-effective solution despite Argentina's cumulative inflation of more than 40%

### ADDITIONAL RESOURCES

- [CASE STUDY](#)