



Business Challenge

At Colgate-Palmolive Pakistan, business expansion fueled data growth, slowing reporting and eating up time for operations teams. To stay ahead in the market, the company needed faster insights.

Transformation

Colgate-Palmolive Pakistan revitalized its SAP ERP applications by migrating to SAP HANA, powered by IBM Power Systems servers, bringing speed and enhanced analytics to its business reports.



Ahmed Rehmani
IT Director
Colgate-Palmolive
Pakistan

Business benefits:

Up to 85%
time saving on reporting

50%
cut in storage capacity
requirements

25%
reduction of physical server
footprint

Colgate-Palmolive Pakistan

Freshening operations and slashing time-to-insight

Colgate-Palmolive (Pakistan) Limited (the Company) is a public listed company operating since 1977, which has its registered office at Lakson Square, Building No. 2, Sarwar Shaheed Road, Karachi, Pakistan. The Company is mainly engaged in the manufacture and sale of detergents, personal care and other related products. It is a market leader in oral care and fabric care.

“Colgate-Palmolive Pakistan selected IBM Power Systems based on a combination of competitive price, superior value, system performance, reliability and support.”

Ahmed Rehmani, IT Director,
Colgate-Palmolive Pakistan

Share this



Systems in need of spring cleaning

Colgate-Palmolive Pakistan Ltd is a market leader in oral and fabric care products, helping to keep smiles bright and clothes clean. Pakistan's economy is growing fast, up from around \$170 billion in 2015 to \$275 billion in 2018, creating a vibrant, expanding fast-moving consumer goods (FMCG) market.

To manage its business processes, particularly sales, finance and distribution, Colgate-Palmolive Pakistan runs SAP ERP applications. As the company grew and transaction volumes increased, the time for producing standard reports started to grow, particularly when extracting and analyzing data. The finance team would regularly have to work late to complete the monthly closing, spending around 12-14 hours generating the required reports.

Added to the challenges, many senior managers travel a great deal, and are out of the office visiting key customers and suppliers personally. Remote system logins were often slow and unreliable, restricting the ability to access key data and issue essential approvals.

Ahmed Rehmani, IT Director at Colgate-Palmolive Pakistan, explains: "At a fundamental level we realized we needed to expand our system throughput and capability. We looked for a strategic solution that would fully support our development, with a partner with the knowledge and experience to make that happen."



Choosing IBM Power Systems

To enhance transaction and reporting performance, Colgate-Palmolive Pakistan decided to upgrade its SAP ERP application with [SAP Enhancement Package 8](#) (SAP EHP) to take advantage of the [SAP HANA](#) database. The combination would provide the capacity to manage current and future workload, and provide an enabling platform for enhancements, such as advanced analytics, mobile working and more.

Due to its long experience of running SAP solutions on the [IBM Power Systems](#) platform, using IBM POWER7® processors, Colgate-Palmolive Pakistan naturally reviewed IBM POWER8® processor-based servers, which are certified to work with SAP HANA. The key objective was to deploy a platform that could support significant workload growth with the least possible disruption, handling end-of-month peaks as well as business-as-usual.

"Our accountants used to have to stay late after work every month to finish the reports. But with IBM Power Systems and SAP ERP powered by SAP HANA, they can finish up at six and go home to their families."

Ahmed Rehmani

IT Director

Colgate-Palmolive Pakistan

Colgate-Palmolive Pakistan's procedures demanded a thorough procurement process to guide the choice of infrastructure platform. With the help of its procurement partner [Selling Business Systems](#) (SBS), the company chose IBM Power Systems servers as the right strategic platform for its business-critical SAP ERP applications, deploying one [IBM Power Systems E850](#) server, one [IBM Power Systems S824L](#) server and an [IBM Power Systems S822L](#) server. SAP ERP, SAP HANA and SAP Business Warehouse software run on SUSE Linux Enterprise Server for SAP Applications on the IBM Power Systems E850 server. Backup, test, development and quality assurance instances run on the IBM Power Systems S824L and S822L servers, which also handle business intelligence and analytics tasks that were previously on independent systems.

Ahmed Rehmani explains, “Colgate-Palmolive Pakistan selected IBM Power Systems based on a combination of competitive price, superior value, system performance, reliability and support. As a business operating 24 hours a day, 365 days a year, we cannot afford even a brief moment of downtime, otherwise our factories could grind to a halt. We need close, expert support at all hours of the day. While many international companies rely on business partners to support customers in Pakistan, IBM provides its own 24/7 support, which is an amazing true differentiator.

“Similarly, we have been powering our systems with IBM servers for 12 years and never had downtime in this period. For example, we have always been able to use IBM products through their full lifespan without signs of failure. These factors mean that the total cost of ownership for such systems is very reasonable.

“Thanks to the IBM Pakistan team, the migration was all on time, and there was very little downtime. We had arranged a 15-20-hour window to install the new hardware, but it only took 10 hours for IBM to set up; and we were able to complete the application and database migrations ahead of schedule.”

Finding first-class storage

To cope with the sharp growth in data volumes, Colgate-Palmolive Pakistan also upgraded its storage with two [IBM Storwize® V7000](#) (predecessor to IBM FlashSystem® 7200) systems, which enable virtualized hybrid cloud technology without replacing current storage. Certified



for SAP HANA Tailored Datacenter Integration (TDI) deployments and an ideal match with IBM Power Systems, IBM Storage delivers cost-effective all-flash and hybrid storage to help optimize capital and operational expenses, while maximizing efficiency and flexibility for heterogeneous storage systems.

“We chose IBM Storwize V7000 partly because it comes with the user-friendly [IBM Spectrum Control](#) dashboard, which assists in centralized management, rapid performance analysis and accurate capacity forecasting,” recalls Ahmed Rehmani. “Furthermore, the in-built IBM Easy Tier function automatically optimizes price-performance for our storage by moving frequently accessed data to faster storage, and infrequently used data to economical storage.

“IBM Storwize V7000 offers IBM Real-time Compression, which reduces our capacity requirements by 50 percent – helping us cut costs without compromising on performance. And for robust disaster recovery with low

bandwidth requirements, we rely on the Global Mirror with Change Volume service from [IBM Spectrum Virtualize](#).”

A fresh start

With the new SAP ERP applications powered by SAP HANA in place, Colgate-Palmolive Pakistan started to exploit the IBM Power System platform’s capabilities.

Monthly reports that previously took up to 14 hours are now completed in 6 hours, a 60 percent improvement, enabling improved business agility with timely information. Performance improvements mean that reports for five-yearly data that took 20 minutes to produce are now delivered in just 3 minutes. In addition, consolidating the company’s additional business intelligence functions to the IBM Power Systems servers has reduced total data-center physical footprint by 25 percent, helping to cut energy consumption and cost, too.

Benefits in detail

- 85% time saving on generating five-year reports, down from 20 minutes to 3 minutes
- 60% time saving on creating monthly reports, cut from 14 hours to 6 hours
- 25% reduction of physical server footprint
- 50% faster implementation – originally planned up to 20 hours, completed in 10 hours
- 50% reduced storage capacity requirements thanks to IBM Real-time Compression
- 12 years uninterrupted service from IBM Power Systems
- Easy mobile approvals function helps senior managers work productively on-the-go

Key components

Applications: SAP ERP applications with SAP EHP 8, SAP HANA, SAP Fiori

Software: IBM Easy Tier, IBM Spectrum Control, SUSE Linux Enterprise Server for SAP Applications.

Hardware: IBM Power Systems E850, IBM Power Systems S824L, IBM Power Systems S822L



Ahmed Rehmani and the team are busy rolling out the new capabilities within SAP ERP to managers and sales executives, including new **SAP Fiori®** applications for remote working. The first application includes the ability to authorize purchase orders securely using a mobile phone – an apparently small change that delivers a major productivity enhancement. Similarly, sales managers can now run reports over longer timespans or in greater detail, analyzing histories and patterns in greater depth to help them identify new opportunities.

Ahmed Rehmani elaborates, “The SAP Fiori apps enables managers to conduct business from their phones and tablets while travelling, bringing convenience and saving valuable time. Before, to approve a new purchase order while travelling, executives had to power up their laptop, log into the VPN client and then sign onto the internal system. Now, they receive email notifications about new purchase orders and they can complete the approval on their phone. This has had a trickle-down effect on the business, streamlining the approvals process so everyone can work

more productively. The managing director and senior executives been thrilled with the SAP Fiori functionality, and we plan to roll out Fiori apps to employees in other areas of the company.

“We are already considering adding more modules within SAP, and even moving onto SAP S/4HANA further down the line. IBM Power Systems gives us the ability to add this new workload, and deliver the speed and service that our business requires.”

The last word, though, belongs to personal wellbeing – an area close to Colgate-Palmolive Pakistan’s corporate heart: “Our accountants used to have to stay late after work every month to finish the reports. But with IBM Power Systems and SAP ERP powered by SAP HANA, they can finish up at six and go home to their families.”

Learn more, connect with IBM   and SAP  



© 2018 IBM Corp. IBM Deutschland GmbH D-71137 Ehningen ibm.com/solutions/sap IBM, the IBM logo, and ibm.com are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. A current list of other IBM trademarks is available on the Web at “Copyright and trademark information” at <http://www.ibm.com/legal/copytrade.shtml>. Other company, product or service names may be trademarks, or service marks of others. This case study illustrates how one IBM customer uses IBM and/or IBM Business Partner technologies/services. Many factors have contributed to the results and benefits described. IBM does not guarantee comparable results. All information contained herein was provided by the featured customer and/or IBM Business Partner. IBM does not attest to its accuracy. All customer examples cited represent how some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions. This publication is for general guidance only. Photographs may show design models.



© 2018 SAP SE. All rights reserved. SAP, R/3, SAP NetWeaver, Duet, PartnerEdge, ByDesign, SAP BusinessObjects Explorer, StreamWork, SAP HANA, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE in Germany and other countries. These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP SE or its affiliated companies shall not be liable for errors or omissions with respect to the materials. This document, or any related presentation, and SAP SE’s or its affiliated companies’ strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice.