



# Transforming and Digitalizing Business with **SAP S/4HANA**®



**SEForge**  
Ahmedabad, India  
[www.seforge.com](http://www.seforge.com)

**Industry**  
Engineering, construction,  
and operations

**Products and Services**  
Foundry and forging

**Employees**  
750

**Revenue**  
US\$77 million

**SAP® Solutions**  
SAP S/4HANA® and the  
SAP S/4HANA Enterprise  
Management solution

A prolific manufacturer of engineering components in India, SEForge supplies fully finished castings and forgings. SEForge worked with eBorn Consulting Pvt. Ltd. to enhance business performance and develop a digitalization road map by deploying SAP S/4HANA to optimize mission-critical enterprise processes.

## Before: Challenges and Opportunities

- Meet growing business needs while simplifying business transactions through digitalized processes
- Standardize business processes using a single source of truth through a centralized database for all key business functions

## Why SAP and eBorn Consulting

- Early adoption of SAP S/4HANA using SAP-supported best practices to gain a competitive edge
- Successful deployment of the SAP S/4HANA Enterprise Management solution for enhanced business performance and a road map for digitalization
- Real-time decision-making to meet growing business needs
- Simplified IT landscape

## After: Value-Driven Results

- Standardized business processes across locations
- Efficient online product costing
- Minimal waste in the cutting plan of the system integral to the forging unit
- Online equipment efficiency and production reporting

**“We chose SAP S/4HANA to improve our business processes and lay a solid foundation for our future digital initiatives. We migrated our legacy systems without affecting critical business operations.”**

T.P.A. Narayanan, CFO, SEForge

Featured Partner



## 20 weeks

For successful implementation of  
SAP S/4HANA Enterprise Management

## 50%

Reduction in time taken for month-end  
closing

## 80%

Decrease in data-entry errors, with  
better system controls and robust  
master data management