

On average, greenfield implementations account for **57%** of all the SAP S/4HANA engagements

Gartner anticipates a tsunami of S/4HANA adoption between 2021 and 2023, which might push up installation costs due to a scarcity of experienced workers.

On their SAP S/4HANA journey, **78%** of companies seek assistance from an Implementation Partner

How can organizations successfully implement and rollout S/4HANA? Is it possible to manage the inherent risks? Would staffing the project become an issue? Can we keep costs on a leash without compromising on any deliverables?

The answer to all these questions is an *Unqualified Yes*. Working with a partner with extensive experience and a proven track record who will bring to bear best practices and provide access to a high-quality project management/SME team is critical to success.

YASH Global Rollout Model

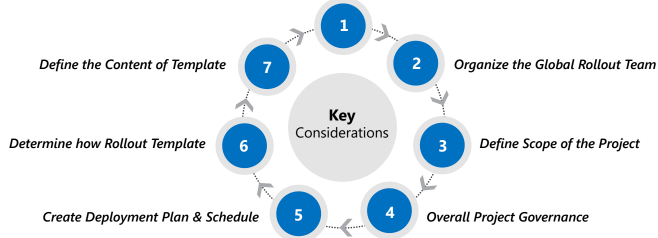
Over the years, YASH has honed & perfected the art, science & recipe for perfect SAP S/4HANA implementations & rollouts.

How do we go about doing it?

- Implementation of standardized process landscape in one global system template
- Start with the global process model definition
- Conduct global design workshops
- All essential standard/common requirements are designed upfront
- Rollout requires mainly simple localization (legal) changes
- A rigorous multilayered governance process
- Rollout team consists of business (process experts), technology (SAP modules), and program management experts

Critical Success Factors for a Successful SAP S/4HANA Implementation & Rollout





Successful Rollouts will help Drive

- Increased visibility across the enterprise
- More innovative analytics and quick decision-making
- Lesser number of IT systems and interfaces
- Streamlined processes globally

Value Proposition

- Keep Costs of International Rollouts low
- Reduce the risks of an international rollout
- Minimize maintenance cost and disruption of the global systems
- Robust program governance and OCM
- In-depth knowledge of localization across countries



