

Model N

Four Steps to a Successful SaaS Transition



Plan >

- Initial plan to assess fit and scope
- Review requirements and documentation
- Validate alignment with Model N capabilities
- Develop plan for removing customizations



Deploy >

- Determine SaaS sizing and packaging
- Deploy initial Model N instance
- Construct based on specifications
- Incorporate new features



Test >

- Define scope
- Define and Create automated tests
- Execute tests
- Identify Scenarios and verify application readiness for SIT and UAT



Go Live >

- Educate on new features and processes
- Ensure user readiness
- Hyper-focused production support services
- Transition to support

Transitioning to SaaS involves an initial one-time Upgrade to the latest release.

Model N's Delivery Excellence

Professional Services

Industry Expertise

Delivery Center of Excellence provides unique mix of industry and software experts

Visibility across many manufacturers and projects and cumulative knowledge

Project Best Practices

Proven best practices based on experience in the field

Standardized templates, feature repositories, and lessons learned

Project Management Organization

Managing to Success

Seasoned Project Managers that know how to deliver SaaS

Commitment to delivering on time and on budget

SaaS Center of Excellence

Governance & Oversight

Governance on all SaaS Transition projects

High visibility team reporting directly up to the Model N CEO

Model N has the Experience and Knowledge to Deliver SaaS Effectively and Efficiently.