# 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.