

## Prophecy Customer Checklist

### **IT Requirements**

- Server Setup and/or Installation
  - Dedicated Virtual Machine (VM) on a server
    - Must meet or exceed hardware requirements
  - One VM user account with admin-like privileges
  - Remote Desktop Protocol (RDP) credentials for remote access
  - VPN access to the Prophecy VM
  - Access to a Prophecy dedicated SQL licensed instance
    - System Administration access
    - Can be free version
- Dedicated Prophecy domains
  - Preferred site names vs IP addresses
  - Can be run as local
- Install and configure SSL wildcard or other certification of choice
  - Must be ready for Prophecy installation
- Hardware Defined and Ordered
  - Devices, tablets, or workstations for plant floor personal interactions
  - Sample devices sent to Prophecy team members (if applicable)
- Email address for any machines that will be connected to Prophecy
  - Used for device log-in & password reset
  - Capable of receiving emails

### **Business Requirements**

- List of all users
  - Email addresses and level of access to Prophecy Administrator
- Workflow diagrams
  - Highlighting the workflow of all key personas who will be using Prophecy IoT for direct and indirect input
  - Example:
- Implementation and installation of machine data collection
  - Must be installed and ready for use before HMI design and implementation.
- Collaboration and sign off Solutions Blueprint for HMIs

### **CSI/SyteLine Requirements**

- Dedicated Prophecy user account for transactions
  - Transactional and Automation rights
  - Provide the Username and Password for this account to the Lead Prophecy Engineer.
- The IDO Request Service URL
- Notes
  - If on premise implementation, we will need a developer license to access the IDOs form.
  - If Cloud implementation, we will need an email address to setup the user account. If one is not provided, we will use the Prophecy IoT services email address (prophecysupport@godlan.com).