

# **Scytec DataXchange License Levels**

Scytec DataXchange offers four distinct license levels, giving manufacturers the flexibility to scale their machine monitoring capabilities based on their specific needs and budget. These licensing options define the type of data that can be collected, ranging from basic cycle status to detailed downtime, part counts, and OEE metrics. You can even mix and match license levels across your equipment, allowing each machine to collect only the data that's most relevant to its role in your operation.

### **Bronze**

Start with the **Bronze** license to gain reliable visibility into machine cycle status and instantly know whether a machine is running or idle. This entry-level tier includes unlimited access to real-time manufacturing dashboards, charts, and reporting tools across all device types, from desktops to mobile, helping you monitor your operations anytime, anywhere.

# Silver

Step up to Silver to gain deeper insights by distinguishing between planned and unplanned downtime, while also collecting operator entered downtime reasons with the **Operator Data Interface (ODI).** Stay informed in real-time with instant notifications sent via Microsoft Teams, text, or email, delivering the responsive visibility your team needs to act quickly and effectively.

## Gold

Manufacturers looking for advanced features on the Gold license can unlock deeper production analytics, including alarm collection and detail, tracking of good and scrap part counts, and part numbers. The Gold level also features OEE (Overall Equipment Effectiveness) calculations for accurate performance insights.

### **Platinum**

The Platinum licensing level is designed for manufacturers using Vericut who are seeking the most accurate digital twins possible. It includes the all-inclusive CNC Machine Connect package, featuring Precheck, Live Streaming, and Postcheck. Platinum users also gain access to all features from the lower tiers, along with the DXIQ high-speed data analytics to help evolve and optimize their shop floor.

