Activating the next generation of production success

Despite the speed at which the industry changes, a key group of metrics govern electronics production. So we asked respondents which metrics are important or very important to their success.

**IIoT as the foundation**
An emerging group of manufacturers is integrating analytics, IIoT and cognitive computing with production to increase flexibility, speed and quality

**Manufacturing maturity**
Early adopters of cognitive manufacturing are both moving aggressively to implement new technologies, and importantly, using a strategy to guide their efforts.

**Return on investment**
Starters and Actives achieved better returns for cognitive manufacturing technology investments, noting their projects delivered “significant” or “substantial” ROI.

**Cognitive transformation**
Between 2017 and 2020, electronics companies see themselves transition from “establishing a technical foundation” to “enabling insight and optimization capabilities”

How can your company realize benefits from cognitive computing? To learn more, visit ibm.biz/cogmanufacture