

UNLSH

Empower your Citizen Developers

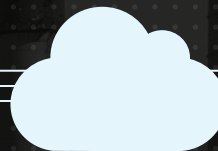
Operations



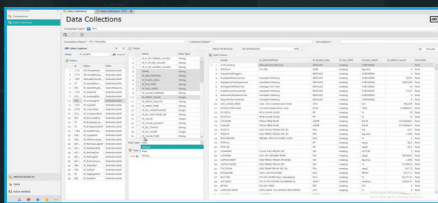
Data Science



Any (Cloud PaaS, SaaS)

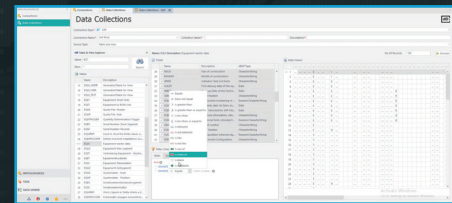


No-Code OT data engineering & Ops



Example – Ingestion from process data historian IP21

No-Code IT data engineering & Ops



Example – Ingestion from SAP PM



(ERP, Trading, CRM, MES, Historian, OPC, etc.)

Key Features :

- Purpose built for operations data (ERP, MES, Historian, OPC, etc.)
- No-Code, designed for citizen data engineers.
- ANY2ANY – Ingest from ANY data sources and serve to ANY (Cloud, Viz, etc.)
- Comprehensive – Homogenization & Harmonizations, Data pipeline, Data-Ops, Calculation Engine, Digital Twin, IT to OT transformations, In-built IT, OT storage, Store & Forward or direct store at cloud PaaS, IaaS, etc.
- Proven in large deployments at Fortune 500 process industry majors.

Singapore

✉ Sugato Ray
sugato.ray@ddriven.io

India

✉ Sugato Ray
sugato.ray@ddriven.io

Japan

✉ Yasuo Kozaki
yasuo.kozaki@ddriven.io

South Korea

✉ IJ Park
ij.park@ddriven.io

USA

✉ Barry Bragger
barry.bragger@ddriven.io