

# MORE THAN JUST MEASUREMENT SCHEMATIC SOFTWARE

Powered by GuildOne's Synergy DNA technology, Facility Studio integrates and validates data from various public and internal systems transforming this disparate data into a truly digital representation of facilities. Long-term company-wide value is delivered through Facility Studio's ability to automate changes via a tailored workflow, enabling improved operational efficiency and data use to identify new information assets, which are delivered via reports that can be quickly applied to optimize business performance.

As a powerful and cost-effective measurement schematic solution, Facility Studio provides meaningful value well beyond the core objectives of government regulations. Through its ability to integrate with various data systems and automate components of schematic generation and maintenance, Facility Studio significantly reduces manual effort and associated errors saving time and reducing rework costs.



Generate measurement schematics using data from various public and internal systems



Maintain schematics internally and effectively manage with automated workflow



Report from schematics data to optimize business performance



Enable company-wide collaboration by facilitating greater access to information



## FACILITY STUDIO

NEXT GENERATION DATA-DRIVEN MEASUREMENT SCHEMATICS

## NEXT GENERATION DATA-DRIVEN MEASUREMENT SCHEMATICS

Facility Studio data-driven measurement schematic solution has revolutionized the way measurement schematics are generated, maintained, used and stored.

- ENSURE REGULATORY COMPLIANCE
- ELEVATE COMPANY-WIDE COLLABORATION
- IMPROVE OPERATIONAL EFFICIENCY

For more than two decades, GuildOne Inc. (GuildOne) has supplied advanced database solutions and business intelligence to the oil and gas industry so organizations can better understand and use data to enhance business performance.

Since 2016, GuildOne has invested in the research and development of emerging technologies such as blockchain, machine learning, and artificial intelligence, culminating in the release of its Royalty Ledger, the first successfully executed commercial network using blockchain technology to transact an energy smart contract.

A pioneering technology company, GuildOne recently launched the Energy Block Exchange (EBX), a blockchain business network for energy organizations. EBX is designed as a compatibility zone for the industry to share secure smart contracts, settle payments, and ensure rights and revenue completion. This application of smart contracts will eliminate disputes between counter-parties by securely and privately sharing key facts enabling near-instant contract settlement.

### GuildOne Inc.

Corporate Headquarters

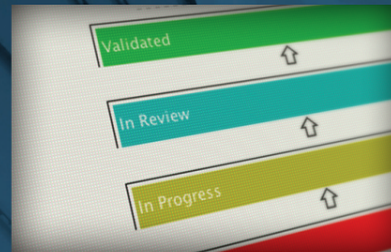
Suite 940  
333 5th Avenue SW  
Calgary AB Canada  
T2P 3B6

# THE FACILITY STUDIO ADVANTAGE

FV: CGU	AB
FV: Oil Well Type	FLOWLINE
FV: Site Type	GAS_WELL
FV: Status	SHUT IN
Reg: Licensee Name	POLE CREEK ENERGY LTD
Reg: Op. of Record *	POLE CREEK ENERGY LTD

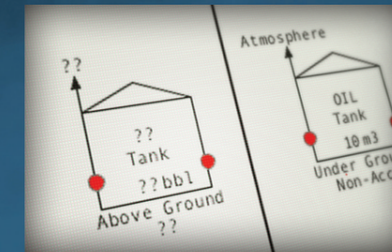
## BUILD ACCURATE SCHEMATICS

Powerful automation and data integration features help transform data from various public and internal systems into an accurate, current, truly digital representation of facilities.



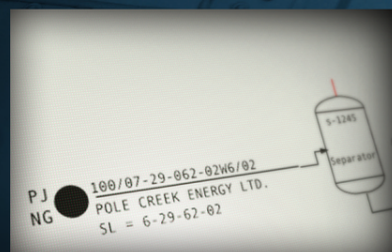
## AUTOMATE WORKFLOW

Streamline business processes, elevate collaboration, and ensure accuracy with versioning, defined roles, automated notifications and central storage to capture a complete audit trail.



## ENSURE COMPLIANCE

Pre-built reports and flagging of mandatory attributes help ensure regulatory compliance for jurisdiction-specific measurement schematic regulations.



## EFFICIENTLY MAINTAIN SCHEMATICS

Search functionality, automated monthly data loads, integration with multiple data sources and permission-based access allow users to quickly correct errors and make modifications to schematics.



## ENABLE YOUR PEOPLE

Facilitate greater access to information about your facilities and elevate collaboration throughout your organization by enabling employees to easily generate, edit, view and share schematics.



## GENERATE DETAILED ANALYTICS

Use schematic data to generate reports that provide valuable insight into your operations in areas such as cost recovery, asset management, delineation and schematic completion and regulatory compliance.