SIS-X

Wurth Canada's SUPPLEMENTARY INVOICE SYSTEM

An inventory and workflow management tool that allows your business to increase profitability and efficiency.

How can SIS-X do this for you?

- Ability to create, issue and manage Repair Invoices
- Full inventory control for Wurth & Non-Wurth products
- Provides cost analysis
- Tools & Equipment use and tracking reports
- Repair Groups (Pre-loaded as well as the ability to create your own)
- Purchase Order capability; from Wurth or other vendors of your choice
- Barcode Scanning System for Wurth & Non-Wurth products
- Detailed Reports for:
 - Inventory/Summary
 - Parts Usage
 - Technician Usage
 - o Tools & Equipment
 - & so much more!



OTHER

EProcurement & Business Solutions available from Wurth Canada



ORSY

TPMS





n eSł







IT Support

IN THE FUTURE

All these solutions & more information available on Wurth OneHub

For additional information, please email sis@wurth.ca

WURTH SALES REPRESENTATIVE
BUSINESS CARD STAPLED HERE





YOUR KEY TO HIGHER PROFITS





SISX Perfect for:

OEM's

Body Shops

Wreck Yards

Glass Repair Shops

Used Car Dealers

Police Repair Shops

Repair Shops

Tire Shops

Motorcycle Shops

SIS-X provides customers in the Automotive Industry a secure and reliable solution for inventory control, insurance billing and better shop reporting systems.

SISX Perfect for:

Waste Removal Truck Dealers

Truck Collision Shops

Excavation Companies

Fire Departments

Fleet Companies

Municipalities

Airports

Trailer Shops

SIS-X provides customers in the Cargo Industry a solution to provide better inventory control, real-time reports, detailed cost analysis and tool use tracking. Track ongoing costs for your fleet and create repair orders based on your most common repair applications.

SISX Perfect for:

Manufacturing

Government Agencies

Military

Royal Canadian Navy

MRO

Machine Shops

Maintenance

SIS-X provides customers in the Metal Industry a software solution that will track and manage your inventory, provide better cost insight, and shop usage reports for parts and tools.

