

COMING UP NEXT

8
12
NOV
2021

**SINGAPORE
FINTECH
FESTIVAL**

‘Scaling your start up rapidly. How fintech Doxa leverages InterSystems IRIS for enhanced business processes.’

We have been invited to present Doxa in collaboration with an established technology company during the SFF event in November!

Follow our LinkedIn page to receive the latest updates about our showcase/workshop.
[linkedin.com/company/doxa-holdings/](https://www.linkedin.com/company/doxa-holdings/)

Doxa Connex usage as of September 2021

Registered vendors

326

Total value of Invoices

\$6.79M

Total value of Progress Claims

\$63.1M

POSITIONING YOUR BUSINESS FOR SUCCESS

TOP TECH TRENDS BY MCKINSEY

Bill Gates once said that “We always overestimate the change that will occur in the next two years and underestimate the change that will occur in the next ten.”

A recent study conducted by McKinsey has identified 7 cross-industry tech trends that would cause a shift in the company strategy, organisation, and operations around the world in the next 30 years.

We’ve put together a summary of how to think about technology in your business and starting the transformation.

doxa-holdings.com/articles

Unit Price	UOM	Qty	Tax	Net Price	Rounded
2.4519188	kilogram	45	7	110.336346	110.34
650	piece	100	7	65000	65000
187.2	ton	0.43	7	80.496	80.50
...

FEATURE HIGHLIGHT: ROUNDING OFF

For financial audit purposes, companies inevitably need to record the cost and sale price of each item precisely.

However, when transacting and issuing claims and invoices, they need to perform routine ‘rounding’ operations **manually** to make sure the total amount is reflected in their spreadsheets (which may lead to extra or missing cents).

Doxa Connex is the first to implement an innovative feature that handles rounding directly inside your requisitions or orders. You are able to customise your rounding method in the document and specify:

- Decimal places
- Rounding method

Start moving away from spreadsheets or manual inputs during the your procurement-to-payment process.