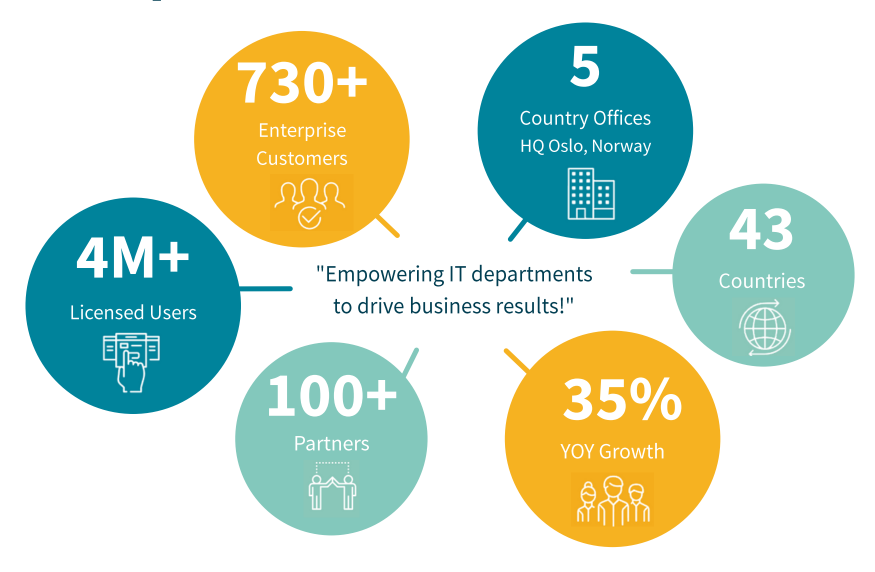


Creating the dream of a secure portable **SAP** with **Neptune DXP**



Neptune Software in a nutshell



SAP® Certified
Integration with Applications on SAP HANA®

SAP® Certified
Powered by SAP NetWeaver®

SAP® Certified
Integration with SAP® S/4HANA

SAP® Certified
Built on SAP Cloud Platform



Neptune DXP

The leading SAP no-code, low-code, pro-code application development platform – we just make SAP work!

- Reduce enterprise app development and software maintenance costs by up to 80%
- Reduce total cost of ownership by 65% compared to other vendors
- Accelerate your enterprise app development for much faster time to market
- Expand a company's IT capacity by at least 50%

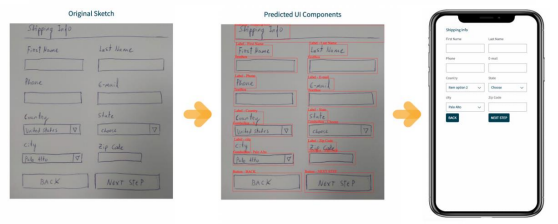


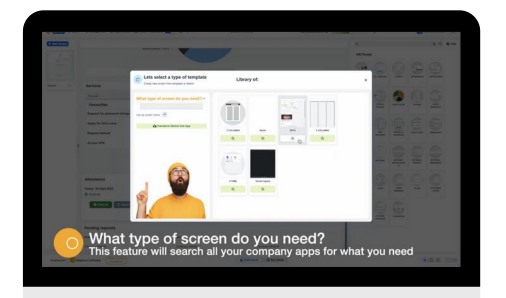


Automate application building

- Automate application building with speed and ease
- Thanks to brand new functionalities you can have Neptune DXP build a working application from a sketch or a picture
- This takes prototyping to a whole new level with our App Builder









Reduce dependency and cost

- Integration is tough at the best of times
- Our unique capability around SAP native design as well as the capacity to expose the world to the non-SAP environment makes it simpler than ever
- With Neptune DXP, you no longer require expensive middleware solutions that not only need expert skills but are also prone to constant and costly upgrades



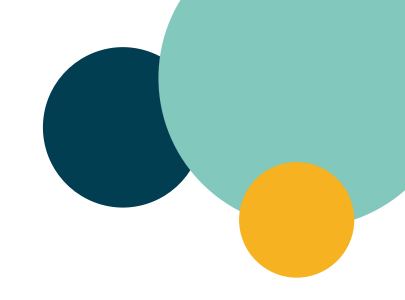


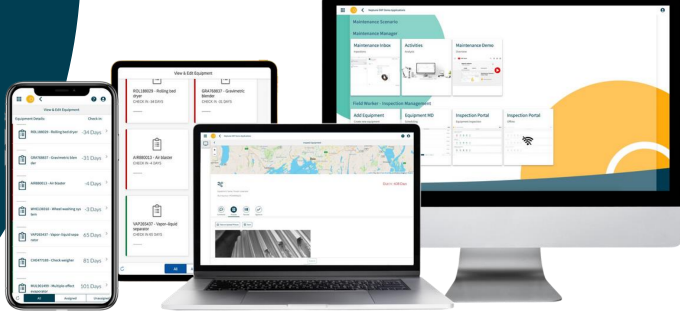
Build once and deploy anywhere

Develop your app(s) only once for all your OS platforms whether it is Desktop, iOS or Android

Have your applications run on handheld devices like a Zebra scanner, or have a 'Bring Your Own Device' policy

If it has an API, you will be able to talk to it







The SFWMD backstory

Four to Five Years Ago... Decisions... Decisions

Need for MRP (Material Requirement Planning) to adjust workload to SAP from employee's shoulders

Why should the District upgrade to SAP S/4HANA and when?

One aspect that resonated through all the managerial discussions...

HANDHELD SAP Gosh Dang it...



What led SFWMD to invest in Neptune

- SAP certified partner (minimize risk during support packs)
 - Administrative cockpit is an SAP transaction
- >>> We can leverage in-house SAP talent to maintain
- Technical and functional requirements were met
 - Secure, expandable and on/off network capability
- Offers SAP Fiori-like code, but easier
- Existing custom workflows in SAP work with Neptune Apps





How does SFWMD use mobile apps

- Perform statutorily mandated annual asset inventory
 - Requirements: class of asset, date, location, etc.
- Trigger SAP approval workflows
 - Asset transfers and disposals
- Post material movements, good receipts and physical Parts inventory





Highlights of implementation

- By the Numbers:
 - # of licenses 70
 - # of current mobile apps 11
- Features of the District's Custom Apps:
 - Minimal keystrokes for users in difficult environments
 - Some apps designed to operate outside Wi-Fi
 - Picture capture and SAP attachment capability
 - Scanner can trigger printing of barcode labels
 - Easy linkage of front-end app development with back-end SAP roles
 - Robust front-end tool for development





Highlights of implementation cont.

- Why the Honeywell CT60 mobile device?
 - Availability of the built-in laser scanner
- How we deploy Mobile Client updates?
 - Provide customers with a link to an .apk file
 - Accessing .apk file triggers download and installation of new client



SFWMD prospective

2+ years... Stopping to ponder our thoughts

Great customer support

Apps are intuitive and require little user training





SFWMD vision

Future dreams

- Secure Single Sign on (SSN)
- Deploy on both iOS and Android mobile devices
- Use MDM (Mobile Device Management) and Azure software for updates and network security
- Expand Neptune apps to cover other business processes from breathing to handheld work order production and everything in between...





Day in the life of SFWMD Neptune demo

Quick look at the Neptune client through mirror software

Quick look at the SFWMD Neptune App Portfolio

Quick look at material movement app and barcode label printing





Neptune DXP and low-code benefits



Rapid time to market/value

Create and build what you need, when you need it, as fast as you need it



Centralized launchpad

One common User Experience through your launchpad (entry point) of choice



Keep costs low

Reduce dependency on expensive middleware



Develop apps faster

Up to 80% reduction in app development effort



API integration

Integrate all systems through one platform via API-based integration



System flexibility

Host anywhere and use with existing architecture

Neptune DXP -Supporting your SAP journey



SAP[®] Certified Integration with SAP[®] S/4HANA, on-premise edition SAP® Certified
Powered by SAP NetWeaver®

SAP® Certified
Integration with Applications on SAP HANA®

SAP® Certified
Integration with SAPS/4HANA®

SAP® Certified
Built on SAP Business Technology Platform



On-premise



SAP S/4 HANA





Business Technology Platform

- Innovate now building Fiori Apps
- Connect directly to SAP business logic AND expose that through API's to other systems
- No additional components required

- Facilitate porting & renovating custom-code
- Allow for future-proof custom development
- Address custom development of mobile & Fiori within the digital core

- RAD for UI5 & Fiori apps
- Generic SAP connector/API Factory for joint SAP/Microsoft scenarios



Selected clients

More than 730 global customers and over 4 million licensed end users trust us and develop with Neptune DXP



















Johnson Johnson



- Empowering IT departments to drive business results -

See how Neptune DXP works!

Contact us!

