# Bringing .NET to Life with Power



# NTi & IBM i



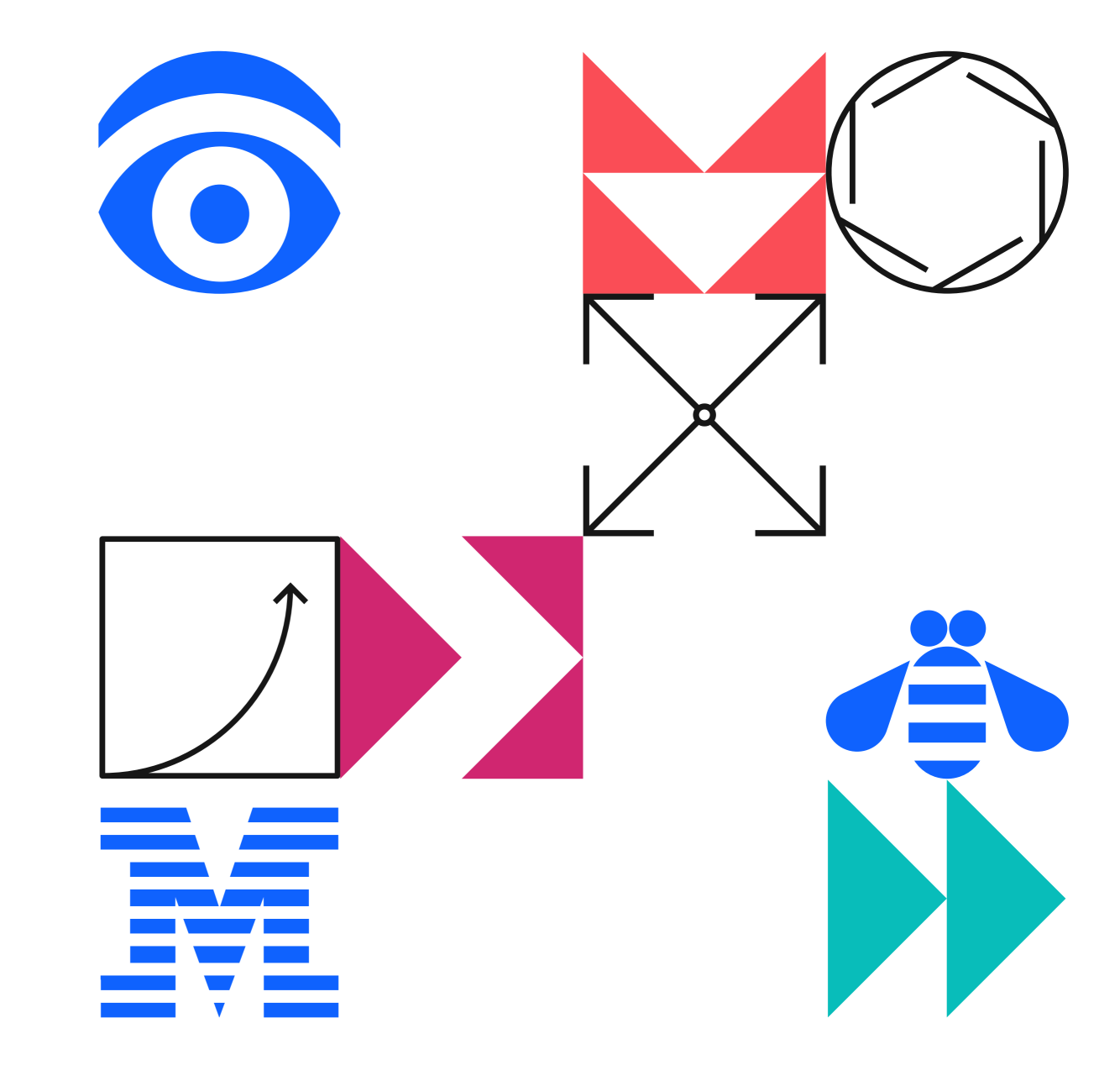
Rémi Rouillot CTO AUMERIAL



<u>Laurent Mermet</u> Senior Partner Technical Specialist



Paul Chapman
IBM, Global Power Modernization Technical Lead



## #1 AUMERIAL NTi Data Provider

IBM i & .NET applications everywhere

#### Platform Agnostic

Operates on any architecture (Power, ARM, x86, RISC-V ...)

### Version Agnostic

Runs with any IBM i version, even older ones.

#### No installation

Nothing to install on the IBM i, standard TCP services are used

#### Driverless

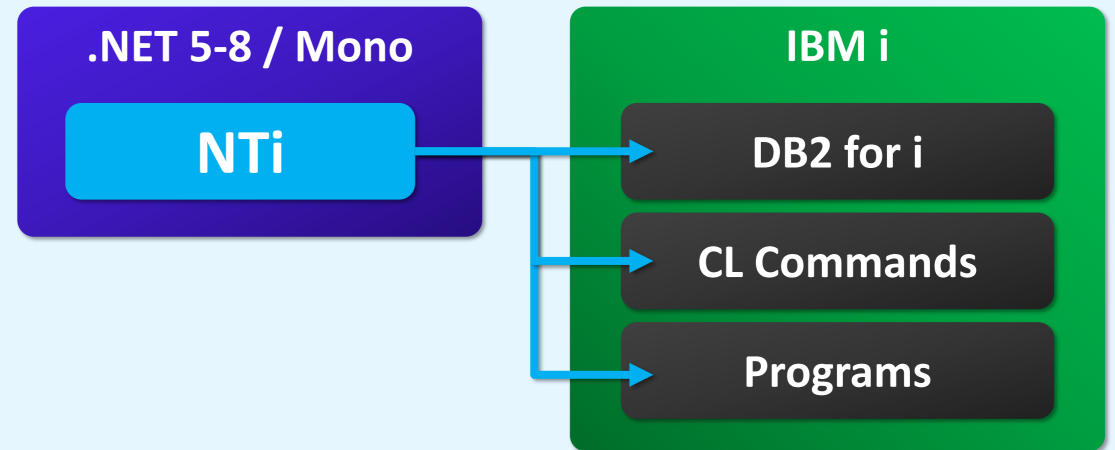
Does not rely on OS-specific driver

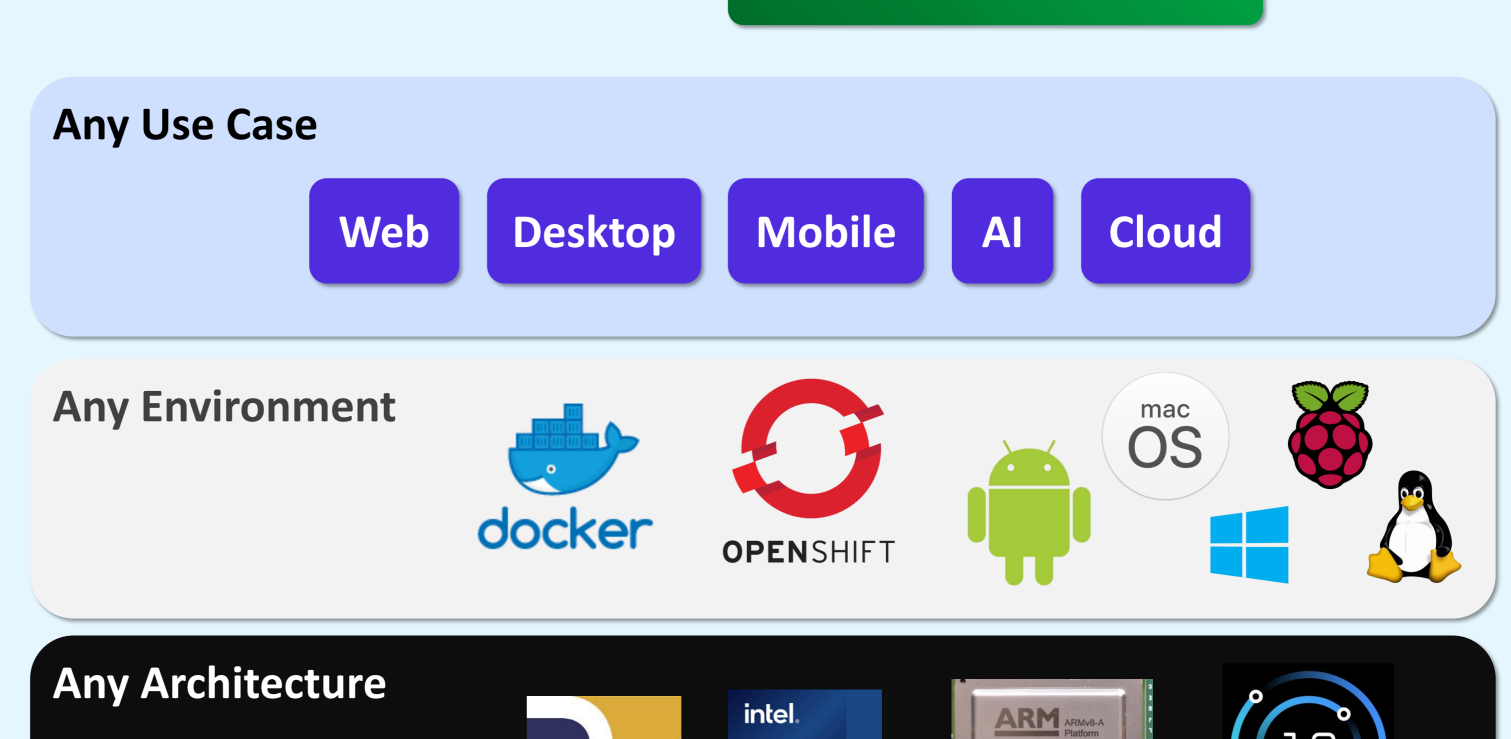
## Lightweight

Resource and memory-efficient

# Easy to use

Standard ADO.NET syntax known by everyone, works with many ORMs such as Dapper





**XEON** 

**IBM Power** 

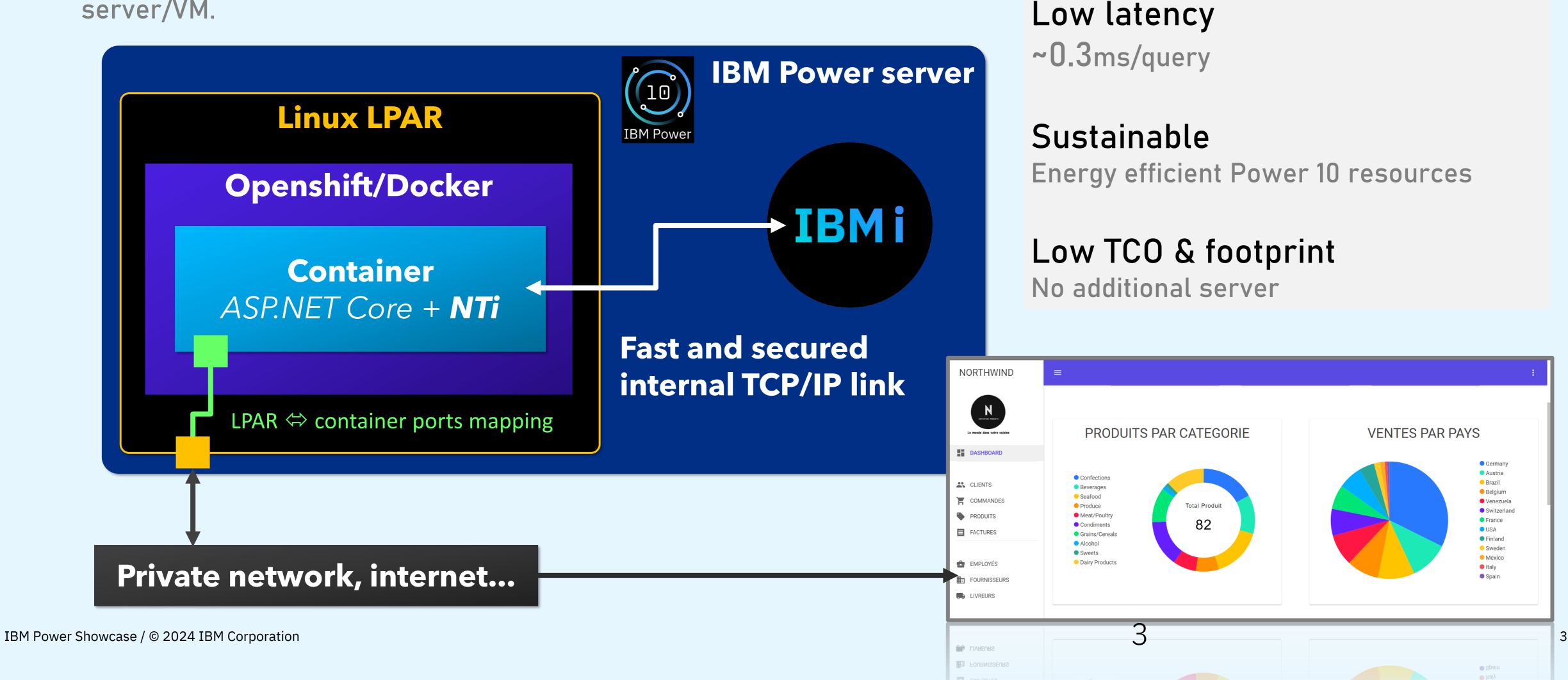
IBM Power Showcase / © 2024 IBM Corporation

#### **AUMERIAL NTi Data Provider**

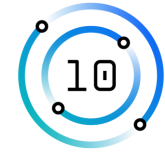
Step-up infrastructure efficiency, security and sustainability

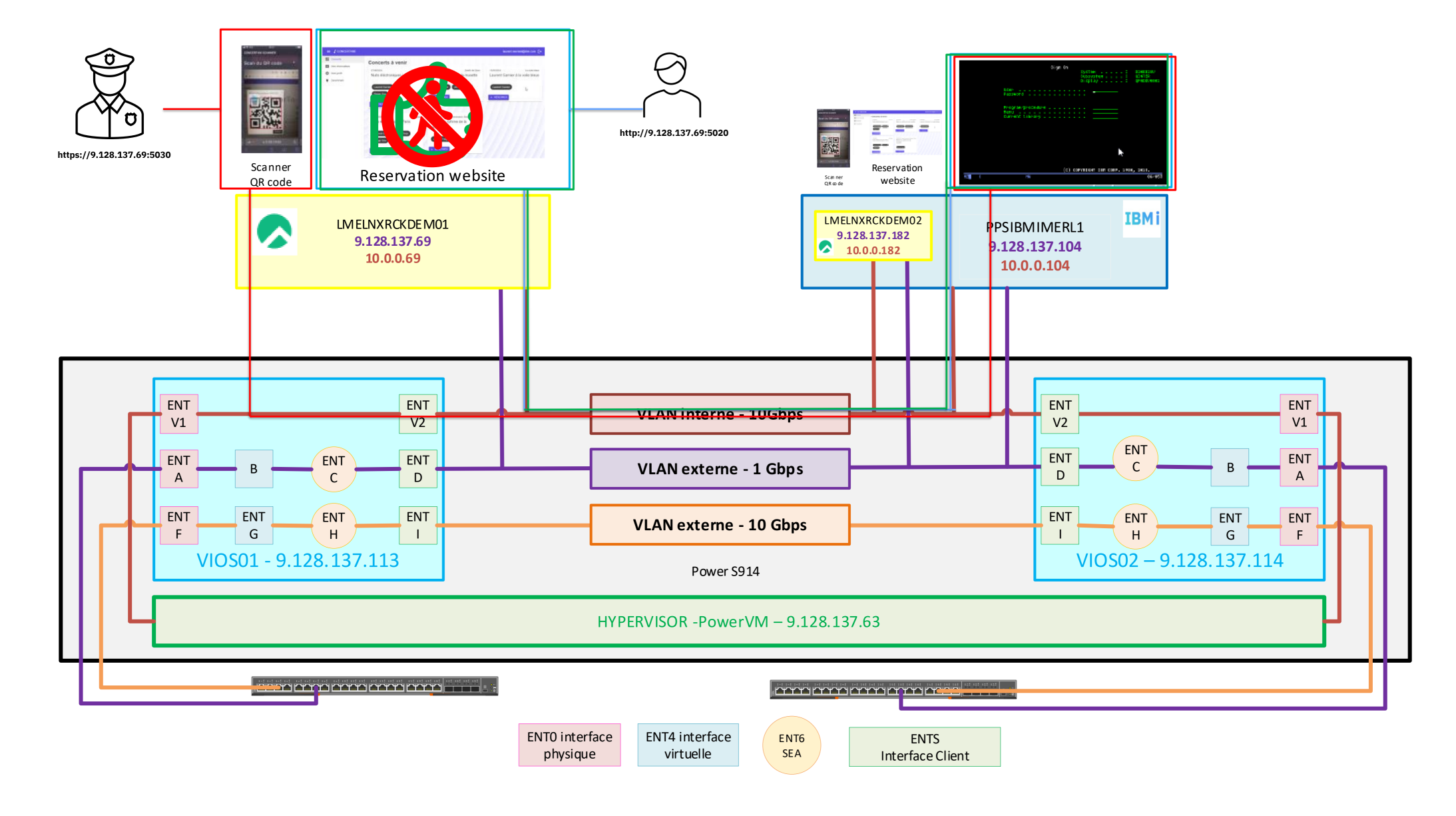
#### Example:

.NET / IBM i application running in a linux container within the same IBM Power server. No need to provision additional application server/VM.



#### Infrastructure NTI/IBM i - concert400 + Scanner QR code .Net / RockyLinux / IBM i / PowerVM / Power9







# Thank You

# We are here to help you!



Rémi Rouillot CTO AUMERIAL



Laurent Mermet
Senior Partner Technical Specialist



Paul Chapman
IBM, Global Power Modernization Technical Lead

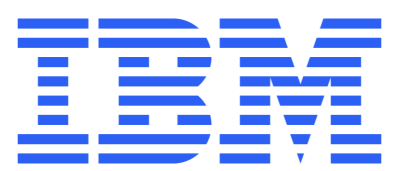


Manoj Tiwari .NET on Power Product Manager



Janani Janakiraman

.NET on Power Development Lead



# Notices and disclaimers

© 2024 International Business Machines Corporation. All rights reserved.

This document is distributed "as is" without any warranty, either express or implied. In no event shall IBM be liable for any damage arising from the use of this information, including but not limited to, loss of data, business interruption, loss of profit or loss of opportunity.

Customer examples are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual performance, cost, savings or other results in other operating environments may vary.

Workshops, sessions and associated materials may have been prepared by independent session speakers, and do not necessarily reflect the views of IBM.

Not all offerings are available in every country in which IBM operates.

Any statements regarding IBM's future direction, intent or product plans are subject to change or withdrawal without notice.

IBM, the IBM logo, and ibm.com are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: <a href="https://www.ibm.com/legal/copytrade.shtml">www.ibm.com/legal/copytrade.shtml</a>.

Certain comments made in this presentation may be characterized as forward looking under the Private Securities Litigation Reform Act of 1995.

Forward-looking statements are based on the company's current assumptions regarding future business and financial performance. Those statements by their nature address matters that are uncertain to different degrees and involve a number of factors that could cause actual results to differ materially. Additional information concerning these factors is contained in the Company's filings with the SEC.

Copies are available from the SEC, from the IBM website, or from IBM Investor Relations.

Any forward-looking statement made during this presentation speaks only as of the date on which it is made. The company assumes no obligation to update or revise any forward-looking statements except as required by law; these charts and the associated remarks and comments are integrally related and are intended to be presented and understood together.

IBM Power Showcase / © 2024 IBM Corporation