



The bridge to possible



Integrace, které šetří čas

Jaroslav Martan & Peter Morvay

Jan 2022

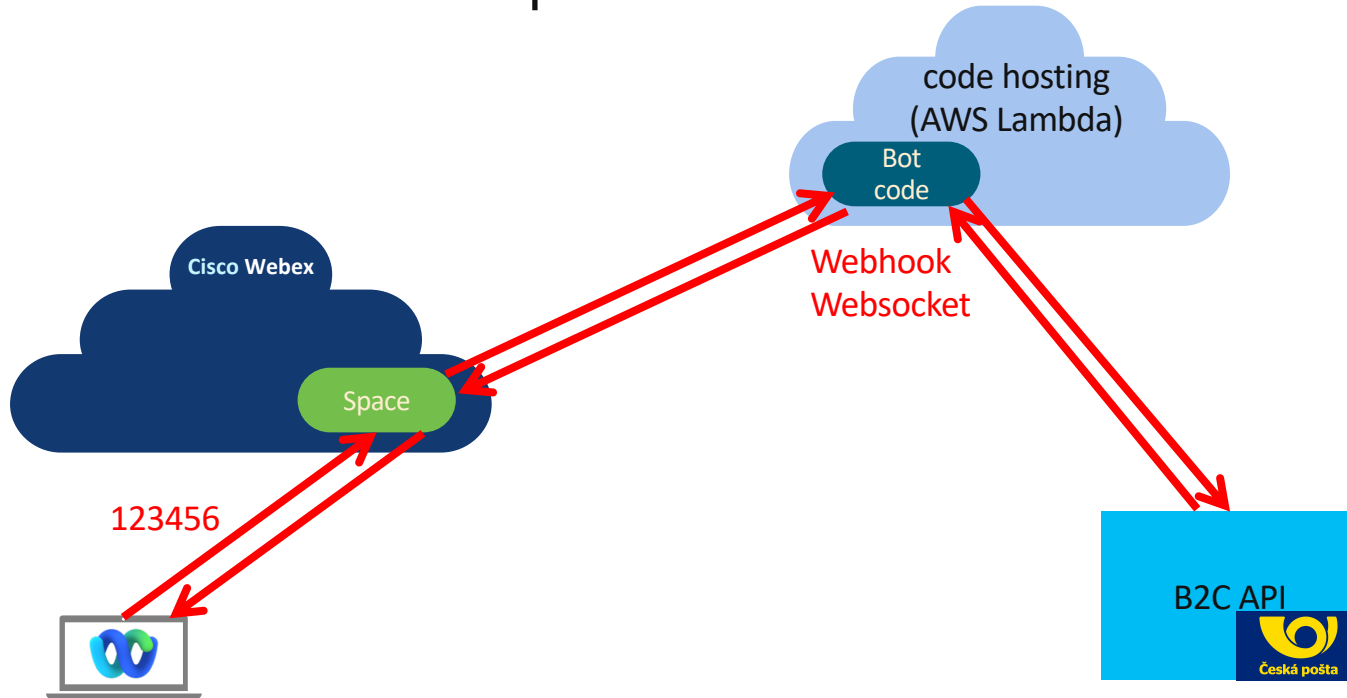
Agenda

- Jednoduchá interakce – text – CPost Bot
- Buttons & Cards (Adaptive Cards) – Thousand Eyes, Voting Bot
- Automatizace – real-time file DLP
- Programovatelnost video zařízení – xAPI
- Zber a spracovanie enviromentálnych dát

Textová interakce

CPost Bot

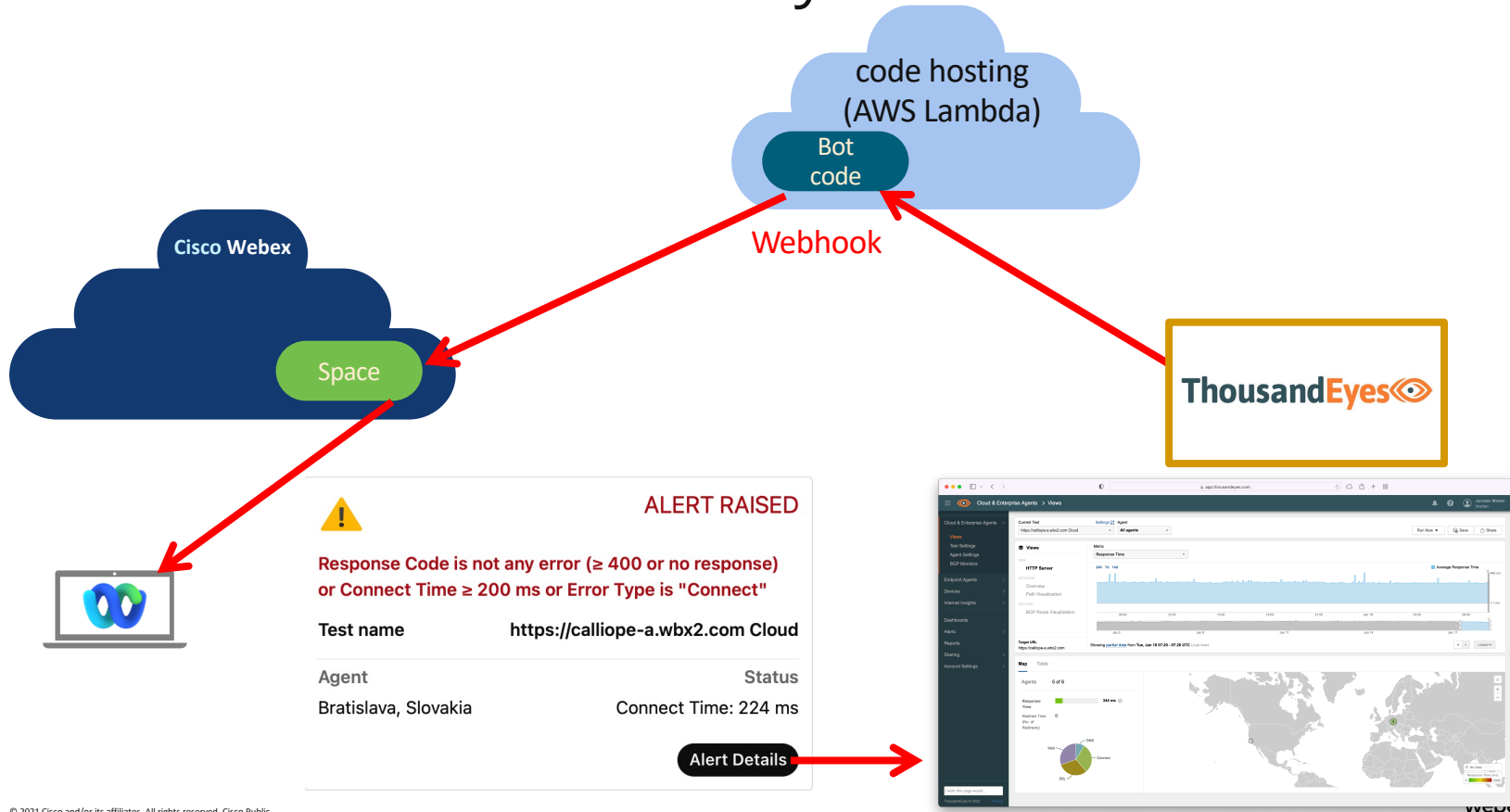
Architektura – Cpost Bot



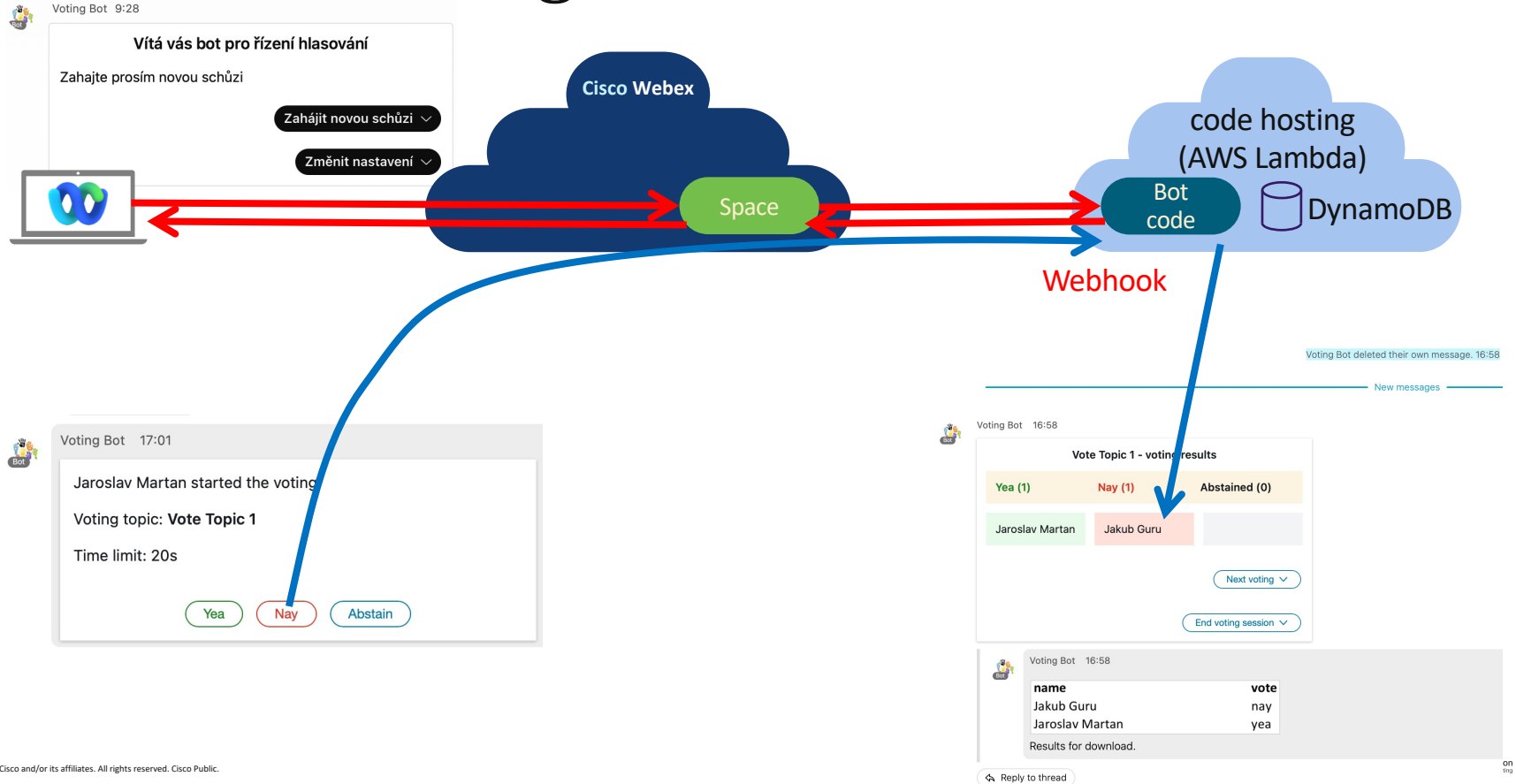
Grafická interakce

Buttons & Cards

Architektura – Thousand Eyes Bot

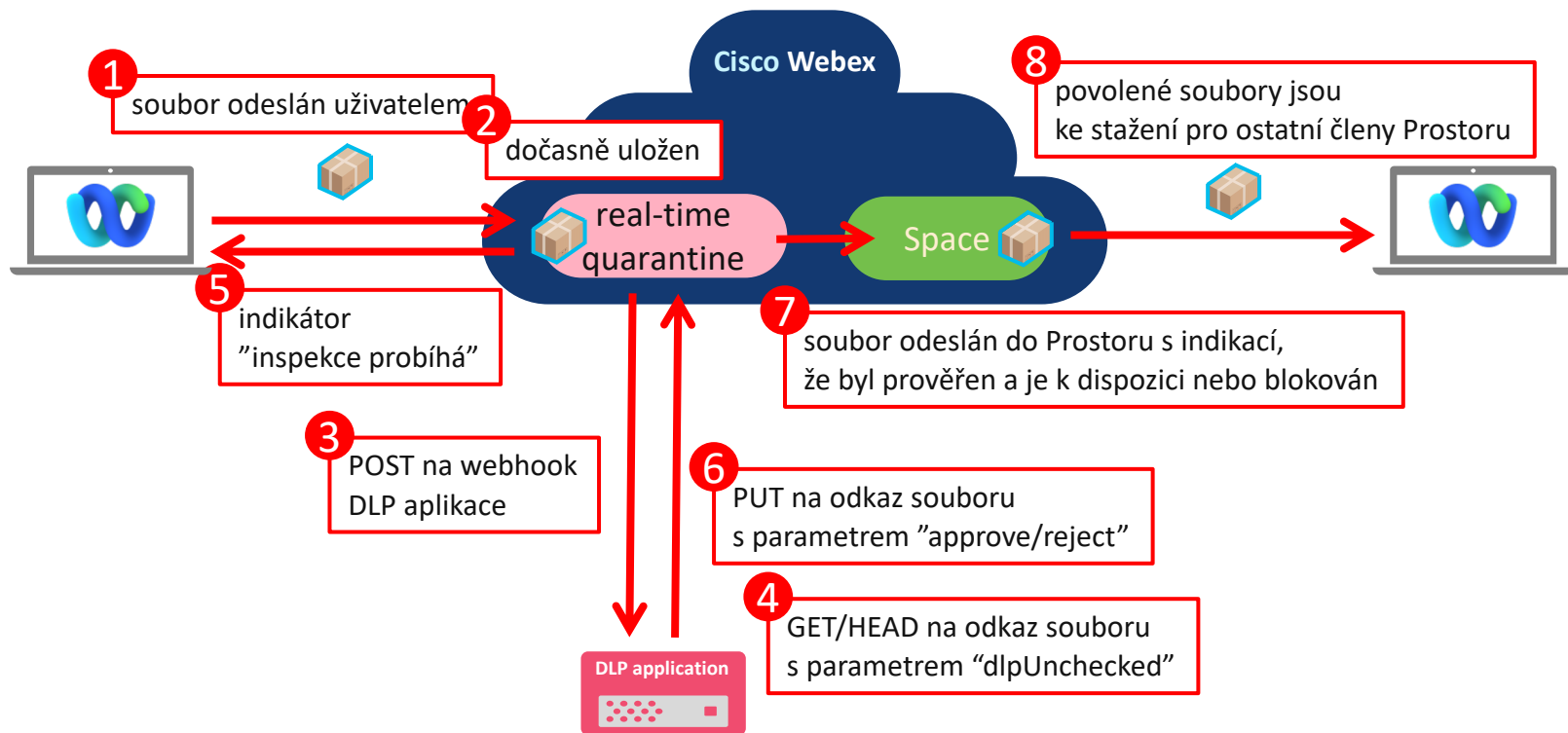


Architektura – Voting Bot



Real-time File DLP

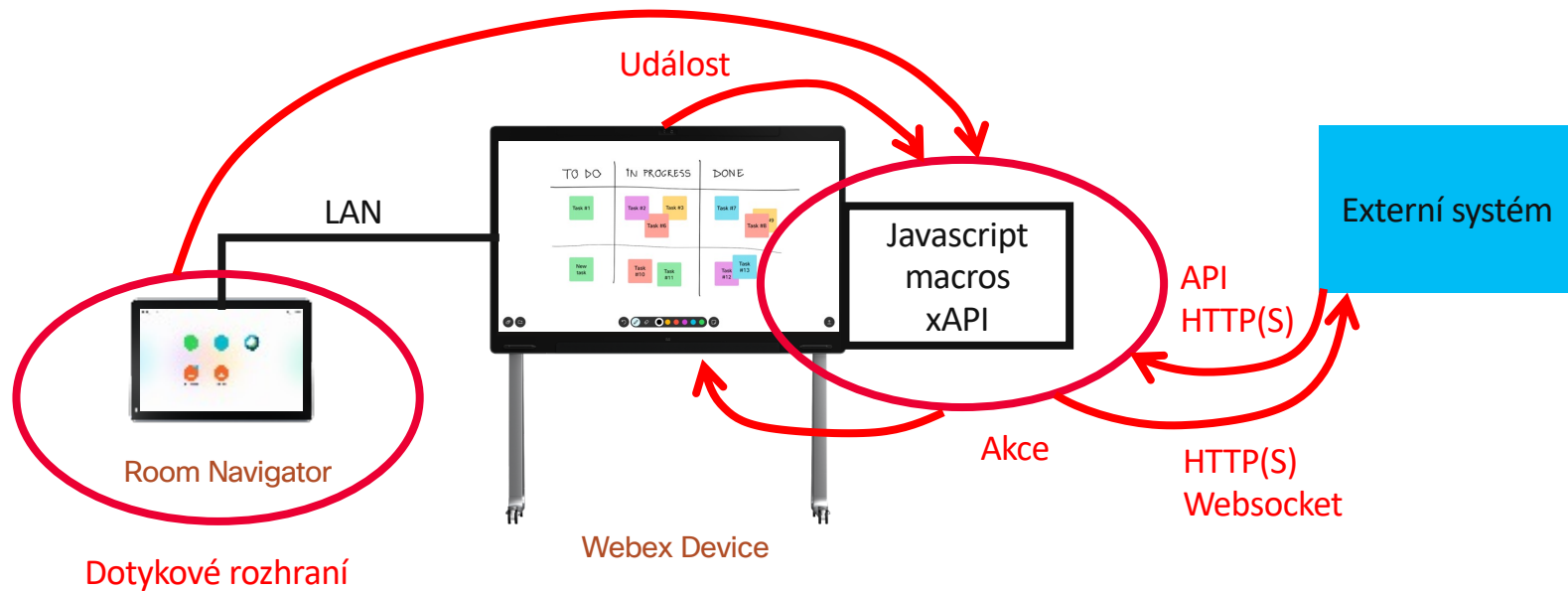
Architektura – real-time file DLP



xAPI

Programovatelnost video
zařízení

Co je xAPI



RoomOS

<https://roomos.cisco.com/macros/>

Reference

- Awesome Webex
<https://github.com/CiscoDevNet/awesome-webex>
- Awesome xAPI
<https://github.com/CiscoDevNet/awesome-xapi>
- RoomOS portal
<https://roomos.cisco.com/macros/>

Zdrojový kód

- Cpost Bot
<https://github.com/JardaMartan/spark-bots/tree/master/cpost-bot>
- Thousand Eyes Alert
<https://github.com/JardaMartan/te-alert>
- Voting Bot
<https://developer.cisco.com/codeexchange/github/repo/CiscoSE/voting-bot>
- Real-time file DLP
https://github.com/CiscoSE/realtime_file_dlp

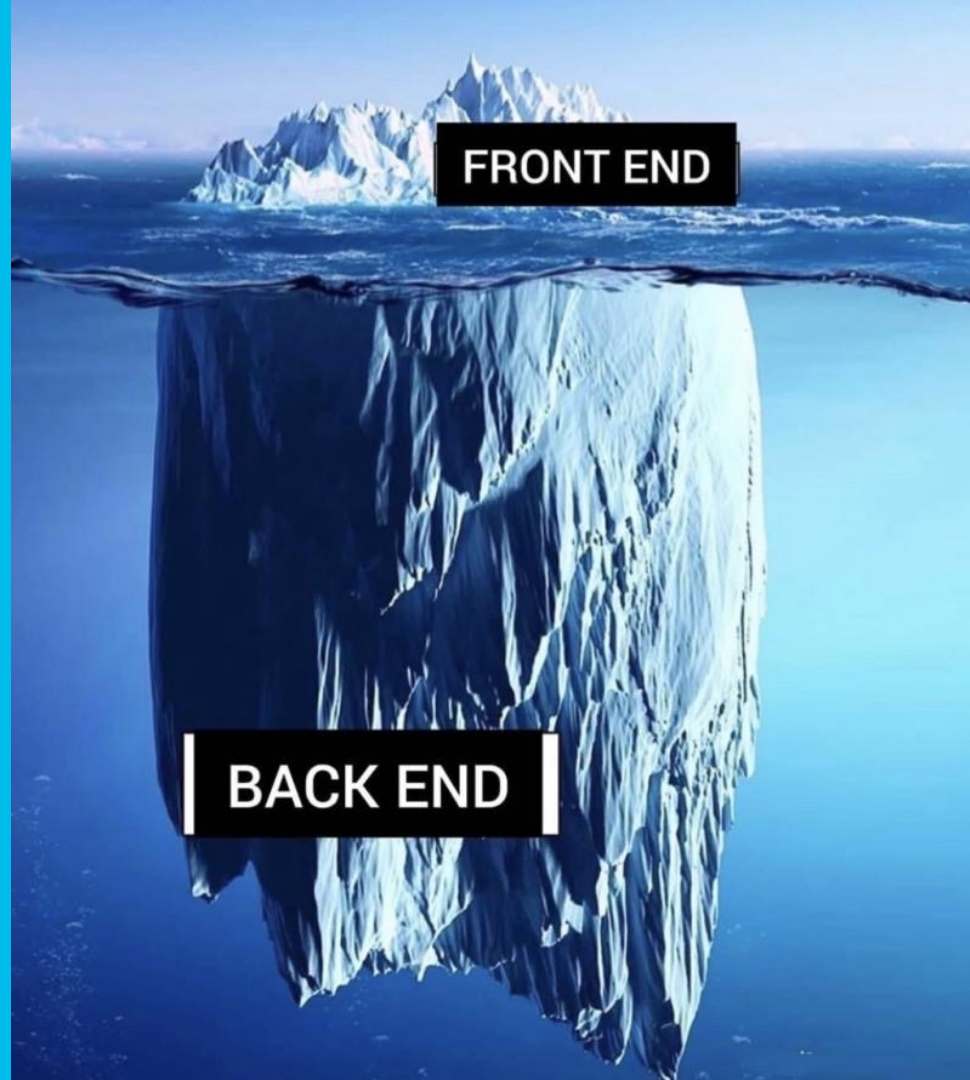
Adresy Botu

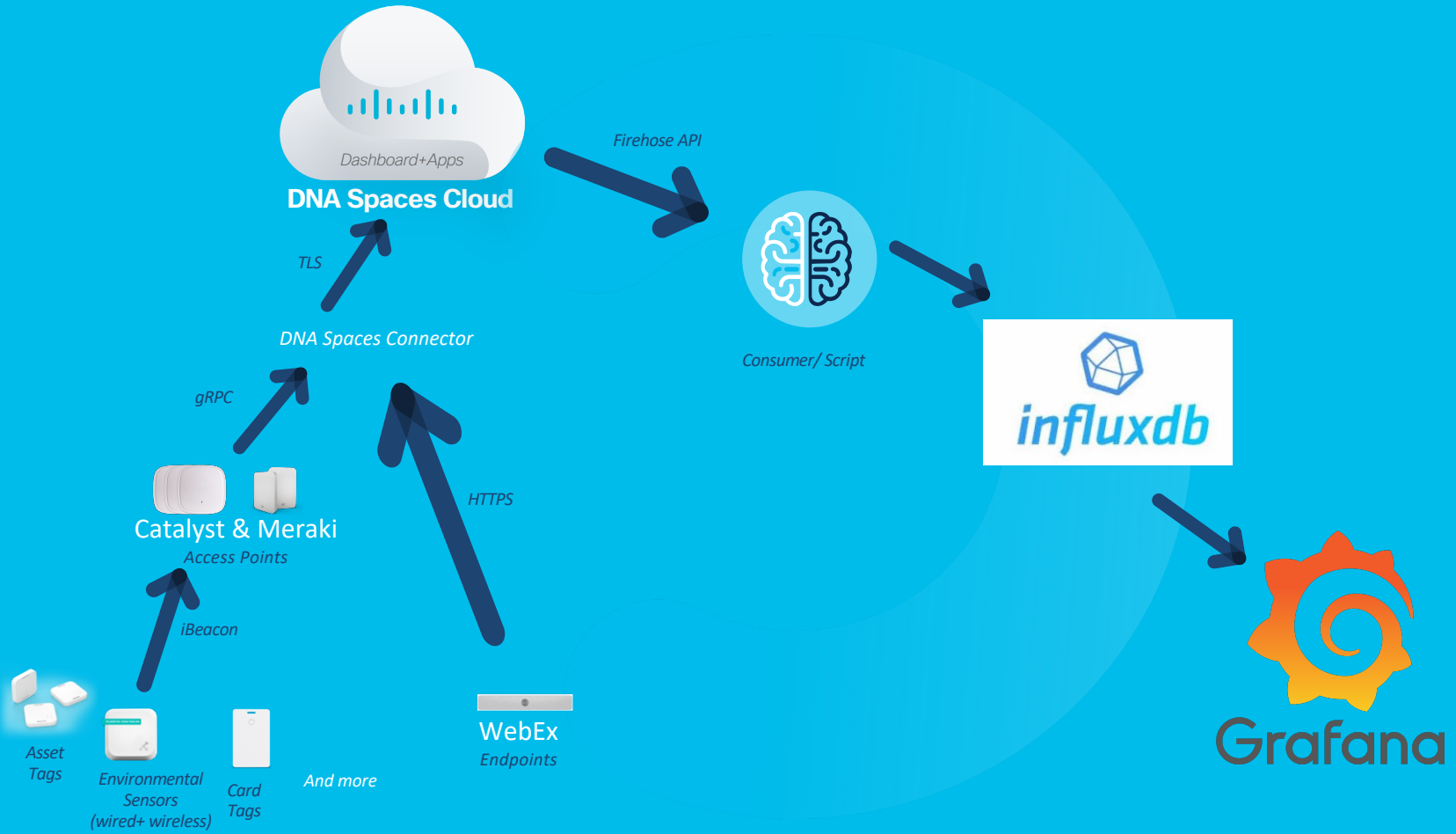
- Cpost Bot
cpost@sparkbot.io
- ThousandEyes Alert
jmartan.1ke@webex.bot
- Voting Bot
voting@webex.bot

Zber a spracovanie enviromentálnych dát

[19.10.2021 Sít' s podporou data-driven přístupu pro IT i business oddělení]

Components





DNA Spaces Cloud

Dashboard+Apps

TLS

DNA Spaces Connector

gRPC

Catalyst & Meraki

Access Points

iBeacon

HTTPS

Firehose API



Consumer/Script



Grafana

Asset Tags

Environmental Sensors
(wired+ wireless)

Card Tags

And more

WebEx
Endpoints

Demo



The bridge to possible



Integrace, které šetří čas

Praktický seminár 1.2. 13:00

Jaroslav Martan & Peter Morvay

Pre pozvanku

Webex space:

<https://eurl.io/#ZZCKNwzBs>

Mail: pmorvay@cisco.com



The bridge to possible

Things in life happen
For Me
Not to me



Čo je nové?

