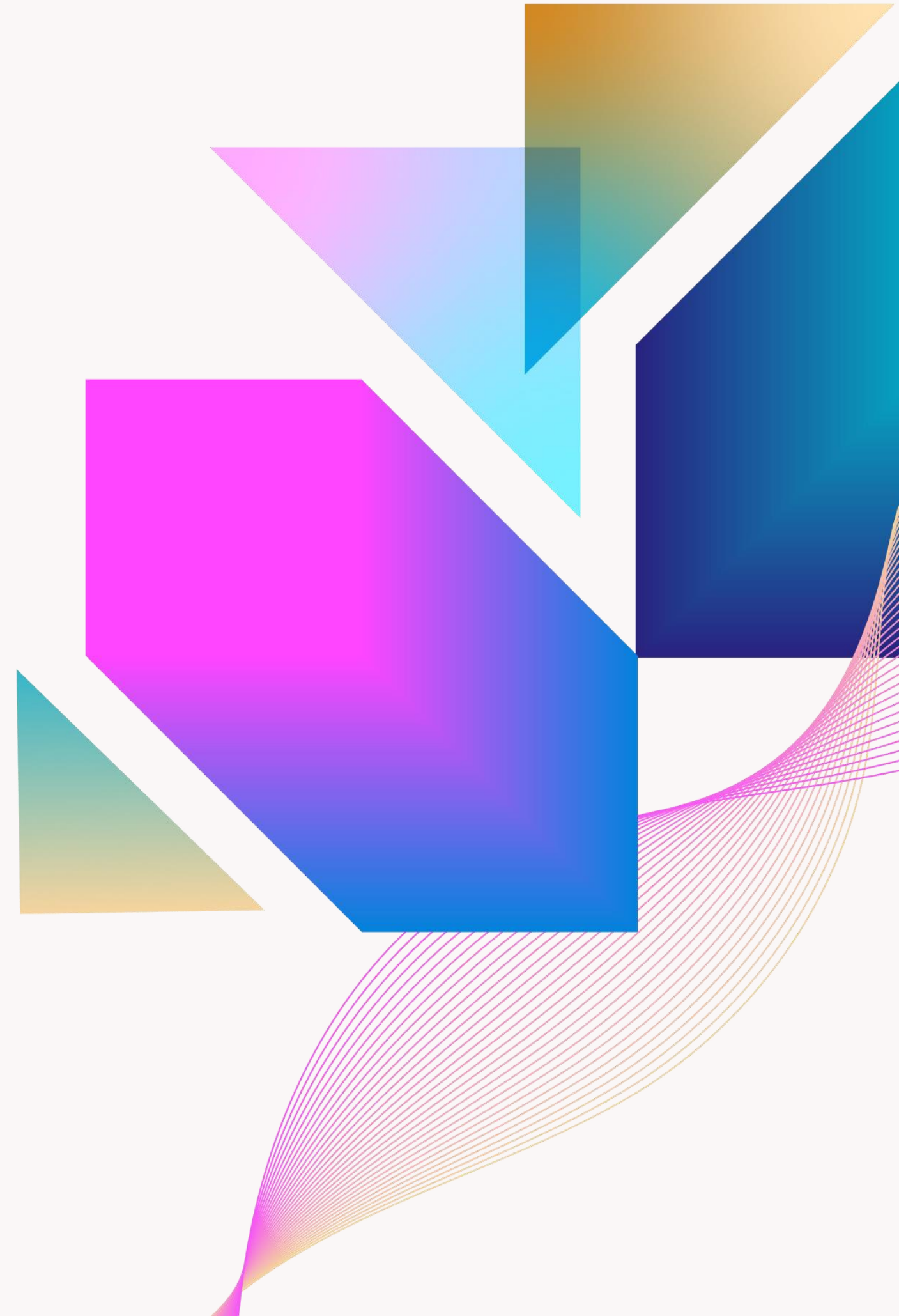
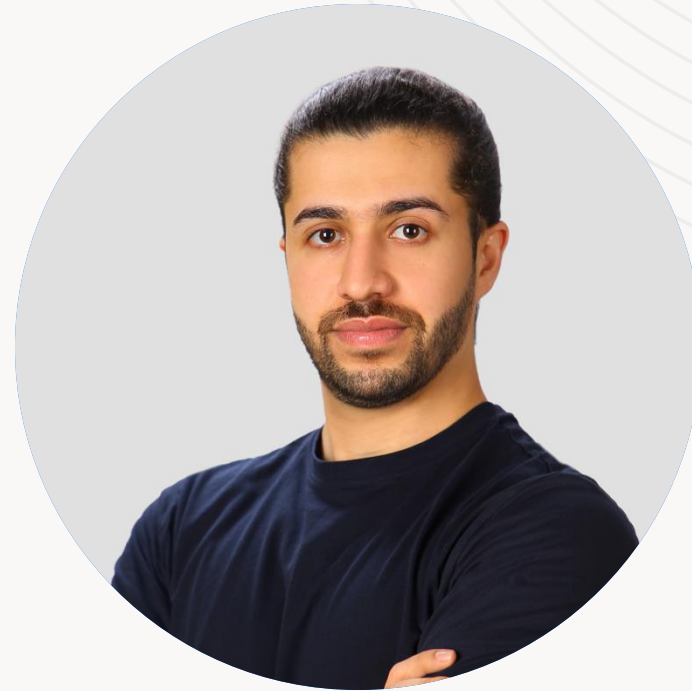




Model Checking Made Easy: Creating a digital future of better builds with Solibri CheckPoint

Ward Turkeyeh
BIM Consultant & Customer Success Manager





Ward Turkeyeh

BIM Consultant & Customer
Success Manager

Creating a digital future of better builds

Agenda

01 Overview

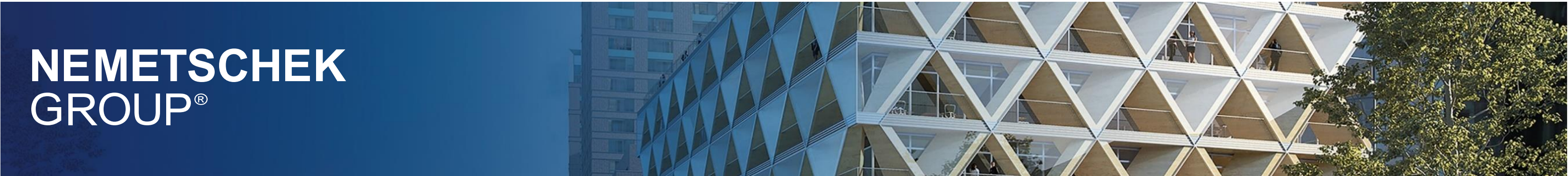
02 Solibri CheckPoint

03 QA Challenges and Solutions

04 Product Demo

Solibri is part of the Nemetschek Group

NEMETSCHKEK
GROUP



PLANNING + DESIGN

Precise, innovative, and open planning
and design workflows

ALLPLAN

GRAPHISOFT

RISA

SOLIBRI

VECTORWORKS

BUILD + CONSTRUCT

Collaborative, efficient, and
sustainable construction processes

BLUEBEAM

gocanvas

NEVARIS

OPERATE + MANAGE

Smart, intelligent and comprehensive
building management

CREMSOLUTIONS

SPACEWELL

MEDIA + ENTERTAINMENT

Creative, intuitive and
powerful 3D animation

MAXON

DIGITAL TWIN BUSINESS UNIT

dRofus

dTwin
A NEMETSCHKEK SOLUTION

Industry Leader in BIM Project Quality Assurance

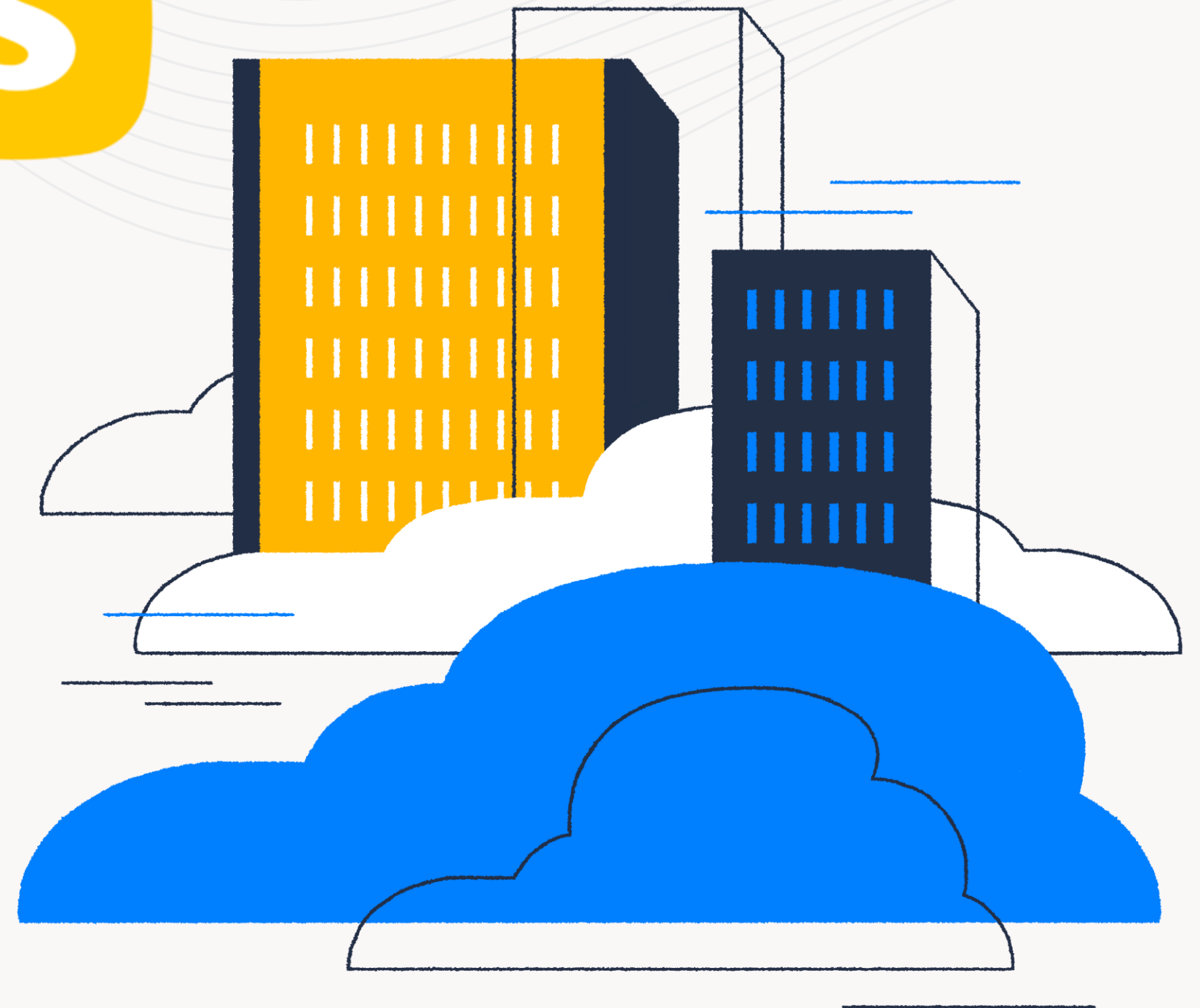
- Ensuring BIM quality within open standards for over 25 years.
- 14.6 million hours logged in 2024, uncovering 3.2 billion issues.
- Helping companies save billions in resources and time.
- Solibri CheckPoint – launched in 2025 to bring cloud-based quality-checking for Revit and IFC models.

+80
Employees

160K
Users

+70
Countries

...every year



Industry Leader in BIM project Quality assurance

Why?

Around 40% of all physical waste is related to construction. By using Solibri software, the AECO industry can improve design quality, optimize material purchasing, reduce construction errors, and improve its environmental impact.

What?

Solibri is the most comprehensive software used in BIM projects for Quality Assurance and Quality Control. Solibri's customers include major building owners, construction companies, architects and engineering firms in more than 70 countries.

How?

Solibri develops quality assurance solutions that improve the quality of BIM-based design and make the entire design and construction process more productive and cost-effective.

Where?

Solibri HQ is based in Helsinki, Finland with offices in the US, UK, Germany, Netherlands and France.

Solibri customers are based across 99 countries, from Norway to New Zealand

Solibri CheckPoint

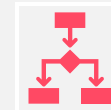
Streamline your workflow, reach your checkpoint!



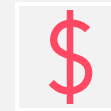
Construction industry challenges in QA process



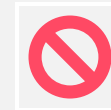
Manual checks lead to errors and inefficiency.



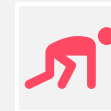
Handling multiple file formats is time-consuming.



High-performance machines are costly.



Licensing restrictions create rigidity.



Limited integrations slow down workflows.



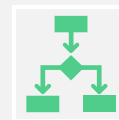
Steep learning curves require intensive training.

Solutions

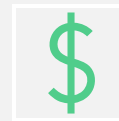
Ensuring model quality has never been easier



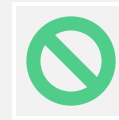
Automated checking: Save time and effort. Clash detection, data validation, free spaces.



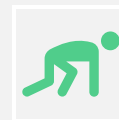
Native file support: Work directly with Revit and IFC files



Cloud-based flexibility: No need for expensive hardware.



Flexible licensing: Floating licenses for team collaboration.



Seamless integrations: ACC, Procore, Trimble Connect, etc.

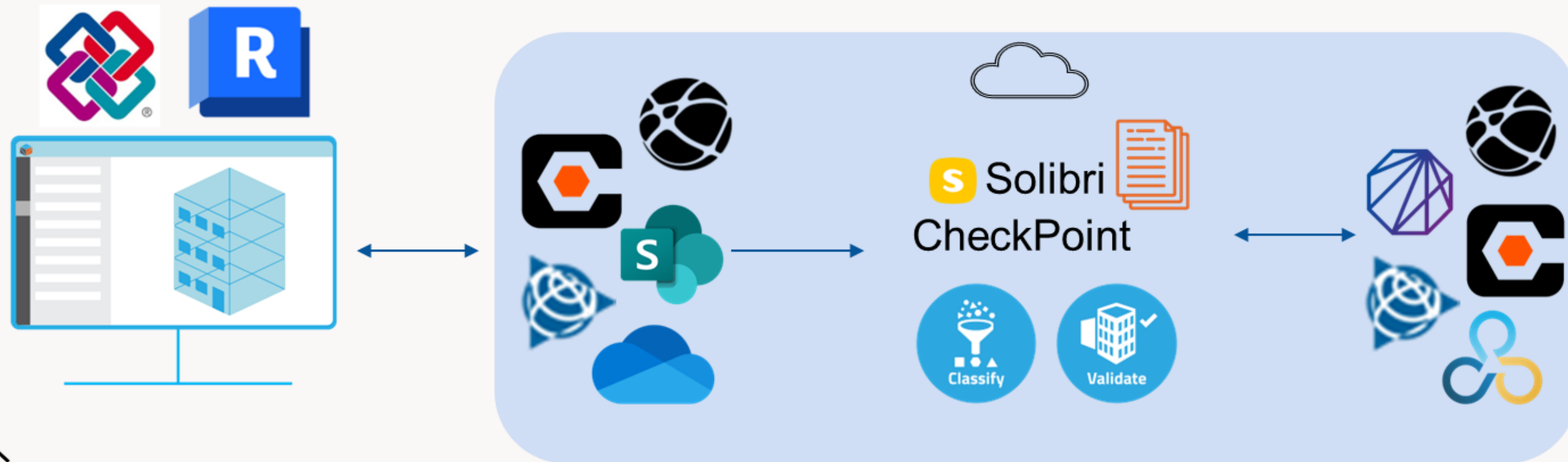


User-friendly interface: Easy for anyone to use

Design

Validate

Report



Product demo



Thank you!

Ward Turkeyeh
BIM Consultant & Customer Success Manager
Solibri Inc.

Email: ward.turkyeh@solibri.com

LinkedIn: [@wardturkyeh](#)