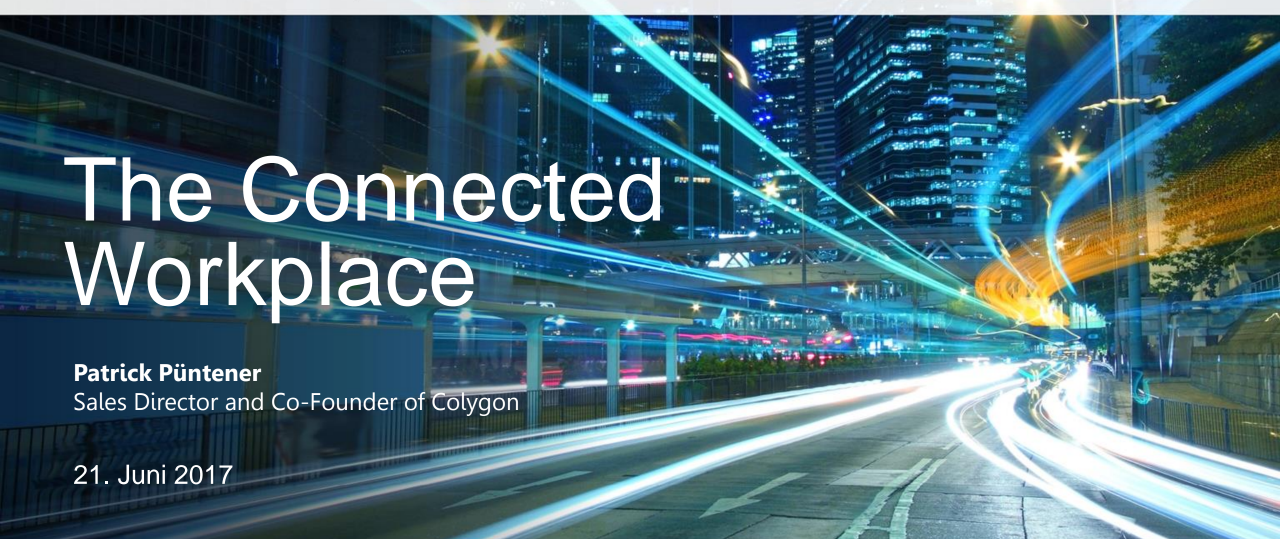
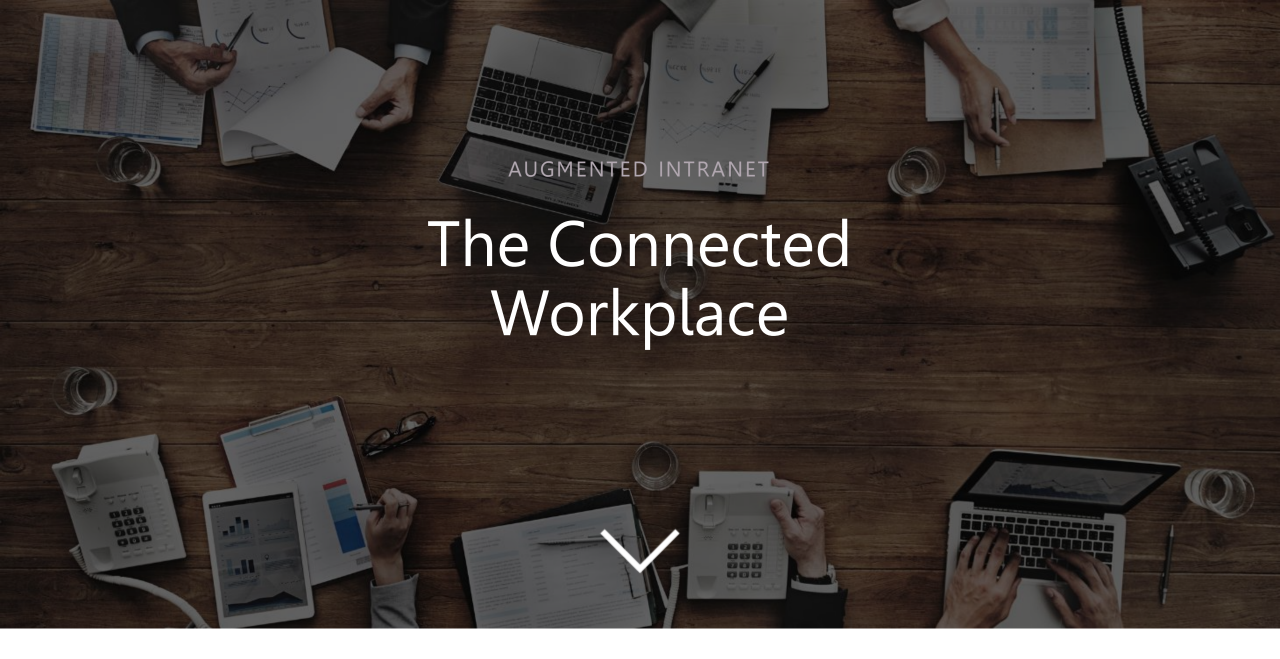




Intel Inside®.

Leistungsstarke Produktivität Outside.





SPEAKER



Patrick Püntener
Sales Director and Co-Founder of Colygon
patrick.puntener@colygon.com

Master of Science

15 years intranet, collaboration and digital workplace projects

Executive director, speaker, columnist, writer

President IAMCP Switzerland

Digital Transformation Coach dig:it now



KEY FACTS

Locations

HQ Basel, Switzerland Development center Cluj-Napoca, Romania

Products

MatchPoint Snow Digital Workplace MatchPoint Framework Fluxx Hub

Technology

Azure and Office365 SharePoint on-premise Patent pending taxonomy



Markets

250+ customers in Western Europe All verticals Large and medium enterprises

Delivery Network

50+ delivery partners 500+ certified developers 1000+ subject matter experts → 750'000+ users

Awards

Intra.Net 2015, 2016
IAMCP 2016
Nielsen Norman 2013
Gartner Cool Vendor 2010



REFERENCE CUSTOMERS







































WHY CUSTOMERS CHOOSE COLYGON

Implementation partner independence: our global delivery network sports 500+ certified developers and 1'000+ subject matter experts who can seamlessly work together

Cost leadership: our approach reduces implementation and operations costs by greatly simplifying change management and development processes. Moreover, the risks and dependencies involved in development projects are eliminated

Clear migration path: as an abstraction layer, our products make digital workplace solutions independent from platform changes

User experience: our products have been conceived and designed from a pure user perspective, adopting the digital workplace concept of reuniting communication, social collaboration and knowledge sharing on one single platform that can be provided in any work context

Vision: Colygon solves fundamental problems in digital services integration and provides the most complete vision according to Gartner. We develop today what our customers need tomorrow

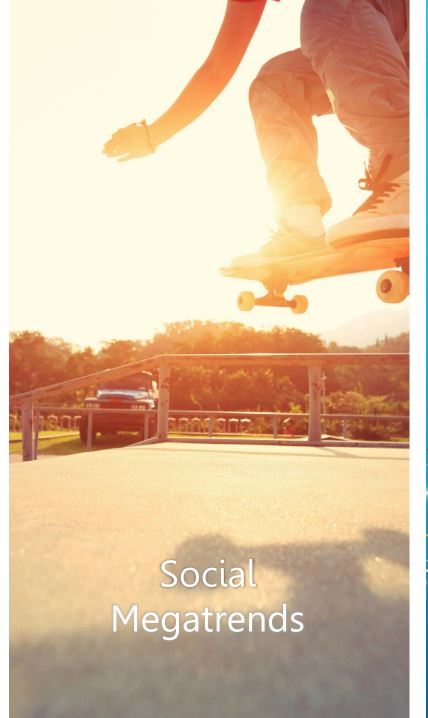
Speed and agility: our products are ready-to-run with fast roll-out and time-to-market and a quarterly release cycles to on-board new innovations

Enhanced insights: Our patent pending metadata-based technologies provide a rich search index without management overhead and enable data mining on semantic relations

Reusability: our components are consistent across applications and can be reused in multiple solutions



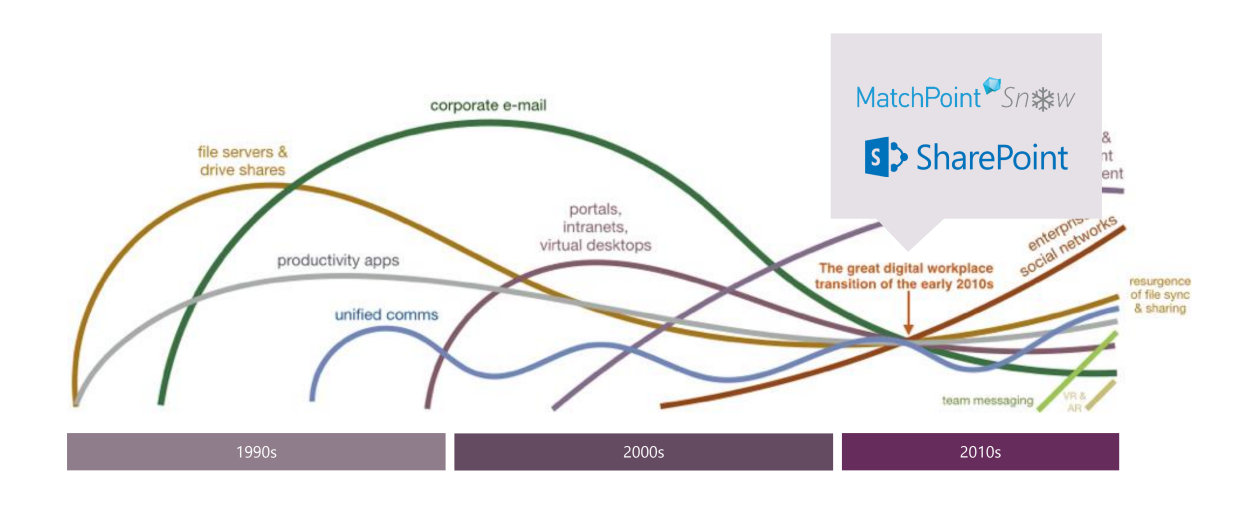








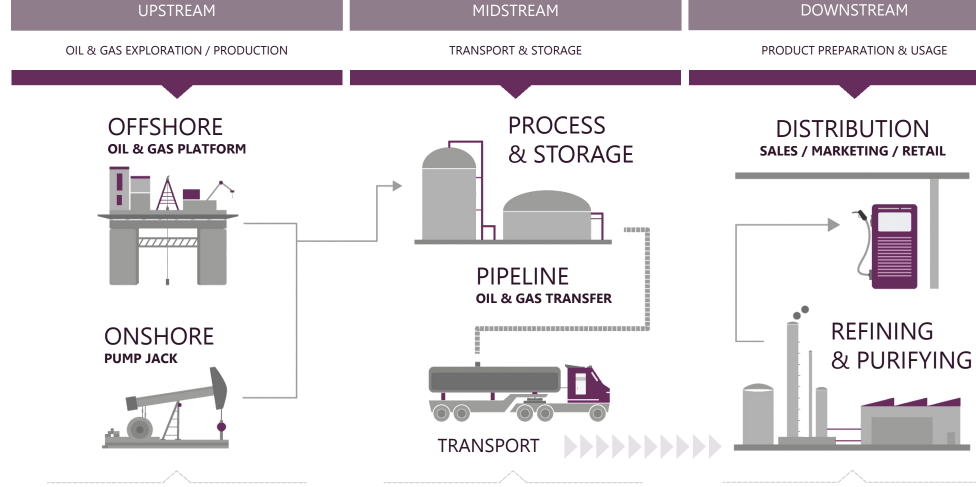
INTRANET TECHNOLOGIES: ESTIMATED ENTERPRISE INTEREST OVER TIME







INFORMATION IS THE NEW OIL



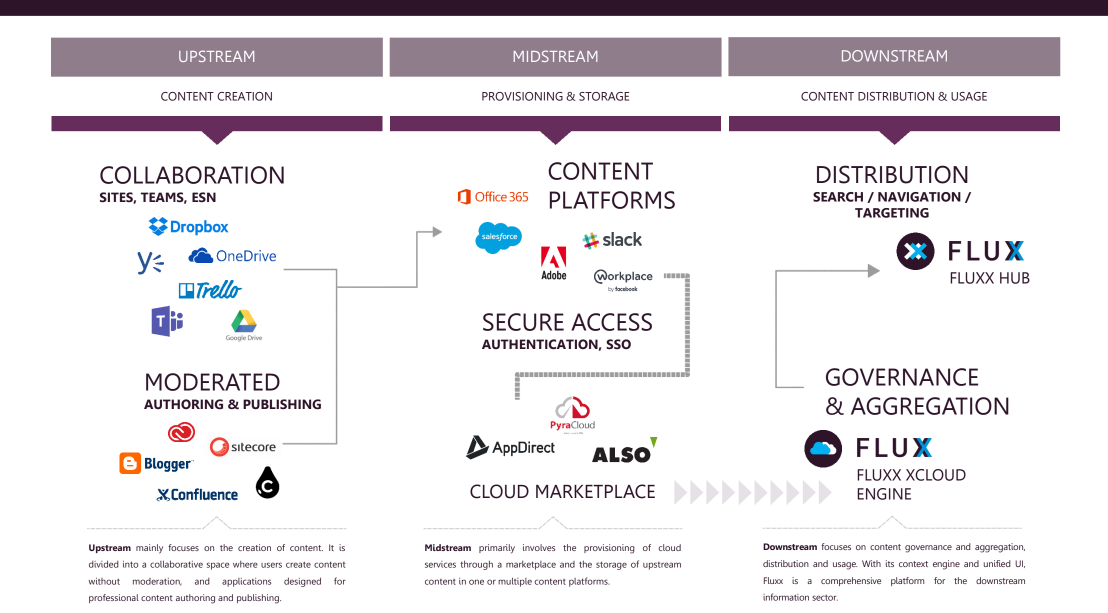
Upstream mainly focuses on the exploration of crude oil and natural gas fields, as well as production & recovery. The upstream sector is also commonly known as the Exploration and Production (E&P) sector.

Midstream primarily involves the storage and transport of upstream oil & gas through a network of pipelines, trucks, rail, ships, tankers and barges to the downstream sector.

The **Downstream** sector focuses on the refining of crude oil & purifying natural gas. In addition, this is where the sales, marketing, product distribution and retail takes place. This sector therefore provides the closest connection to consumers.



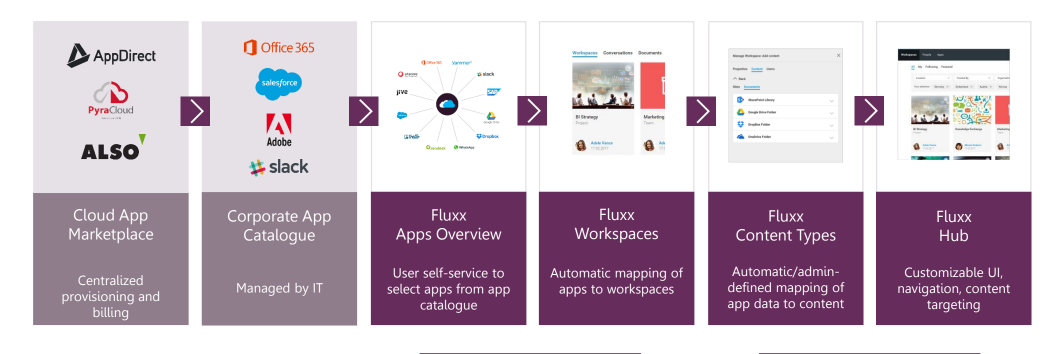
IT REALLY IS!





FLUXX HUB – NEXT GENERATION INTRANET





Fluxx xCloud Provisioning Engine

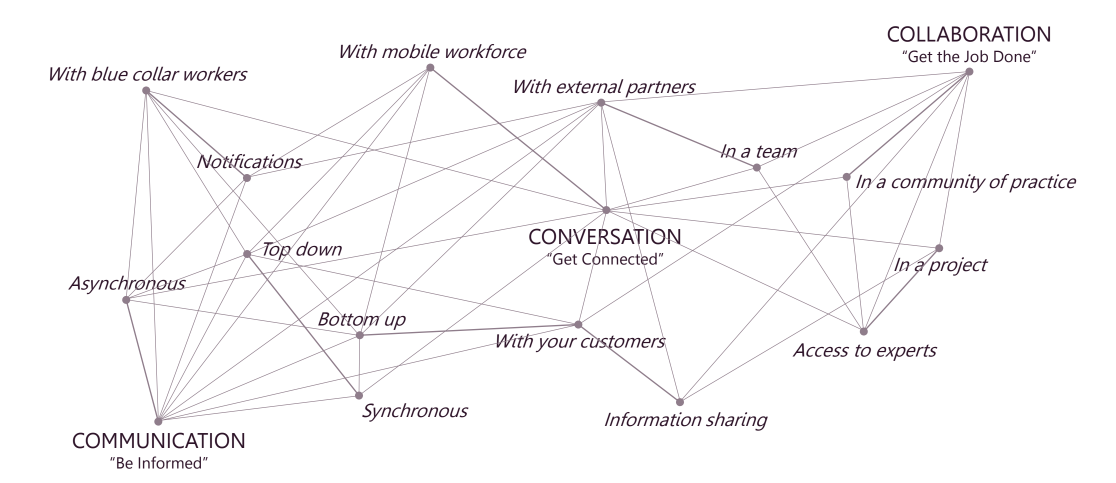
Cross-cloud admin-defined rules to provision containers in apps

Fluxx xCloud Analytics

Cross-cloud content and usage analytics









THE NEW ROLE OF THE INTRANET

Provide unified UI/UX

provide ease of use, navigation and consistency across cloud services

Support technology freedom

users can work with the tools of their choice, while IT stays in control of the app catalogue and provisioning

Improve information governance

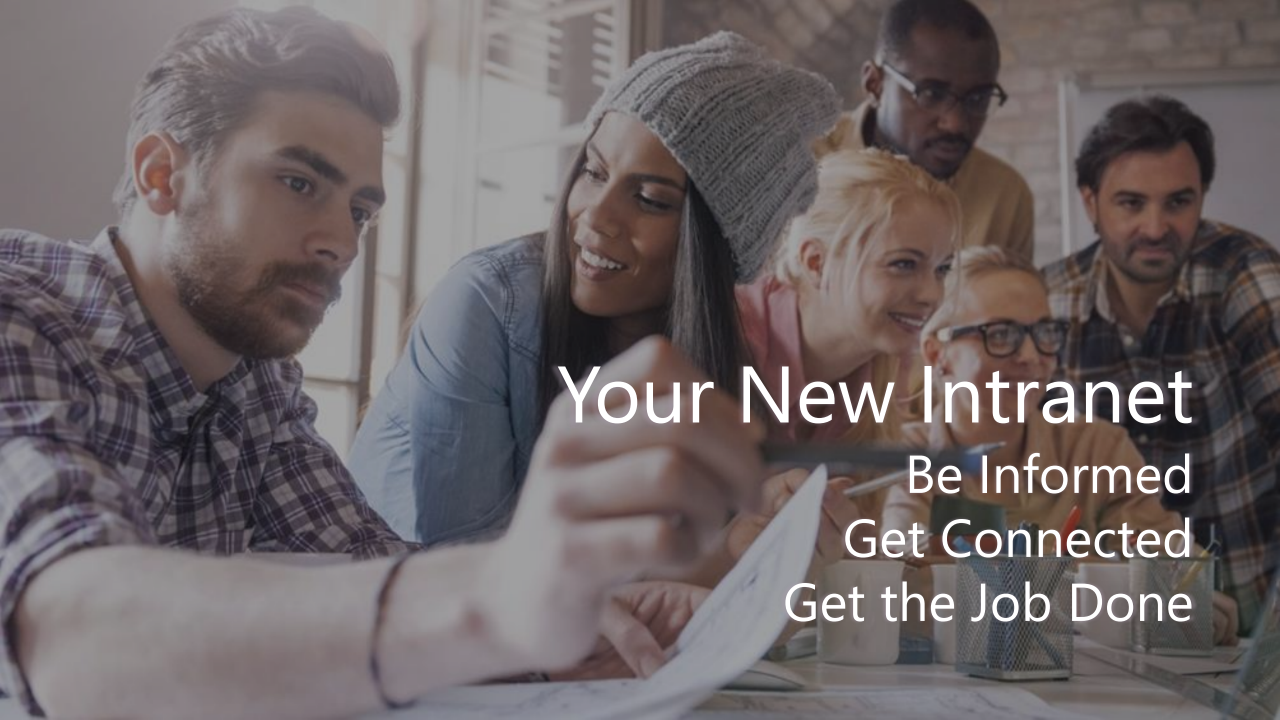
organizations stay in control of their data, and can target content from multiple cloud services based on context and user profile

Facilitate organizational change

systems and content just need to be reconnected to the new context – no more expensive migration projects







COLYGON