



BUILD YOUR OWN CLOUD ON CUSTOMER SIDE

A STORY ABOUT DESIGNING AN OPEN SOURCE HYBRID CLOUD ACCESS SECURITY BROKER

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Who am I

I am a computer security enthusiast Security contests, Malware, Web architecture

Open source contributor since 2001

Volunteer in multiple organizations

Addict to absurd & abstract arts



Sebastien Pasche Twitter @braoru @ELCA since 01.2017 Architect @leshop 2012-2017 Freelance (mainly biomed) Architect 2006-2017





"The corollary of constant change is ignorance. This is not often talked about: we computer experts barely know what we're doing. We're good at fussing and figuring out. We function well in a sea of unknowns. Our experience has only prepared us to deal with confusion. A programmer who denies this is probably lying, or else is densely unaware of himself."

Ellen Ullman, Close to the Machine: Technophilia and Its Discontents



AGENDA

A few words about ELCA's position in Switzerland

Current SAAS externalization problematics

The CloudTrust project and the "CASB" word

Current status and technical issues we are facing

Our current status and opinion about searchable encryption







Founded in 1968

Over 800 employees Turnover of CHF 118.8 millions in 2016 (growth 11%) 1'000 customer projects in ten years





Cloud and problems





ELCA and cloud migration project

ELCA conducted many migrations related project More than 100 (IDaaS, IAM, IGA, User Management Process) projects Infrastructure migration Developing private clouds for ELCA and customers

Mainly involved in design and integration of commercial product

Currently ELCA don't create cloud enabler software



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Want to go to the cloud but you are located in Switzerland ?





What could go wrong



Data privacy Ensure that sensible information is not disclosed Access & location Keep control over data access and its location **B2B collaboration** Allow secure collaboration with B2B while keeping lower costs **Compliance** Ensure compliance with legal regulations





Who controls your encryption keys and your identities ?

Office 365

Data Encryption Technologies in Office 365

app cloud

PLATFORM

FNCRYPTION ARCHITECTURE

SHIELD

When you protect content with Azure RMS, Azure RMS uses a 2048-bit RSA asymmetric key with SHA-256 hash algorithm for integrity to encrypt the content. The symmetric key for Office documents and email is AES 128-bit (CBC mode with PKCS#7 padding).

In a default Azure RMS implementation, Microsoft generates and manages the root key that is unique for each tenant. Customers can manage the lifecycle of their root key in Azure RMS with SharePoint Online by using a method called Bring your Own Key (BYOK) that allows you to generate your key in onpremises HSMs, and stay in control of this key after transfer to Microsoft's FIPS 140-2 Level 2-validated HSMs. Access to the root key is always limited to Office 365 applications (such as Exchange Online and SharePoint Online) and is not given to any personnel. In addition, customers can access a near real-time log showing all access to the root key at any time. For more information, see Logging and Analyzing Azure Rights Management Usage.

Source : Data Encryption Technologies in Office 365

hield Platform Encryption allows Salesforce administrators to manage the lifecycles of their data encryption keys while protecting the keys from unauthorized access. To ensure this level of protection, data encryption keys are never persisted on disk. Instead, they're derived on demand from the master and tenant secrets.

The master secret is generated by a master HSM at the start of each release. The master HSM is "air-gapped" from Salesforce's production network and stored securely in a bank safety deposit box. Only designated Salesforce security officers can access the safety deposit box and the master HSM stored within.





Current ELCA customers's concerns

No Vendor lock-in

Keep you own keys approach (KYOK)

Flexibility between on-premise and SAAS design

Replace assembly of multiple complex products by a unified approach

Expertise on integration and help with process and strategy

Transparency on how it's working and what we are doing with data (can be audited anytime)

High availability on a large multicluster scale











CloudTrust as an ELCA opensource project

3 friends active in the "cloud" industries dealing with the same problems..

Licensing model of the market don't fit mid sized Swiss company

Lack of open source alternatives or complex setup to build not suited for low OPEX approach ELCA is a company designing and integrating cloud solution within lot of customers in Switzerland

ELCA own a great DEV power and own their own Swiss based cloud for critical hosting

ELCA doesn't have an in-house global solution

01.01.2017 we decided to put our effort in common and start the development of an opensource CASB solution internally at ELCA



Technical business axes

Access

SSO, ABAC, Access policy, MFA

Manage

B2E, B2B, B2C, Users provisioning, Workflow, Branding

Control

Shadow IT, License metering, behavior analytics, reporting

Protect

Field Protection, Searchable encryption, Proxy/Reverse

Visibility, Compliance

Visibility, Compliance

Visibility, Compliance, Threats protection

Threats protection, Data Loss Prevention





CloudTrust technical vision

OpenSource and Transparent

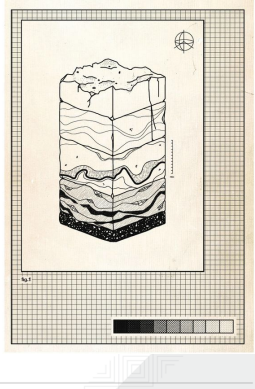
Support multiple deployment target SAAS, Appliances, Customer hosted PAAS

Organized as a toolkit with dedicated distribution

Keep OPEX stable Multi tenancy, Use vanilla technologies, Use/Improve open source, clustering.

Embark other ELCA security project MFA, Crypto, ..







Cloud & appliance based





Appliance design

We target 3 runtime environments On-premise, Customer PAAS, ELCA/public hosted SAAS

We must share technology and be compliant with the multiple target platforms Use of standard technology and standard setup

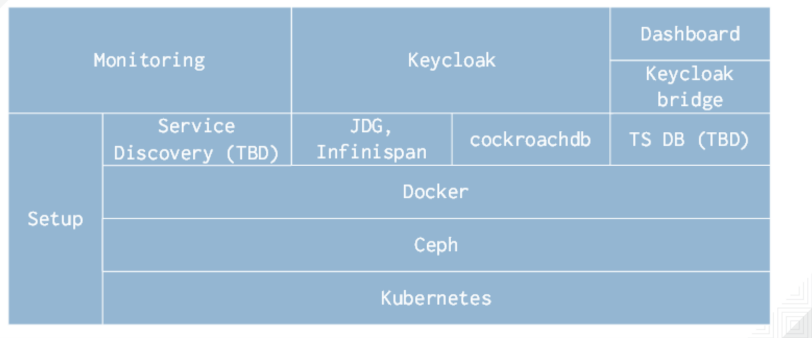
We must keep OPEX Cost stable

Use well-know technology, use technology easy to integrate within continuous deployment

We must be able to split services between on-premise and cloud architecture Kubernetes federation is our current plan



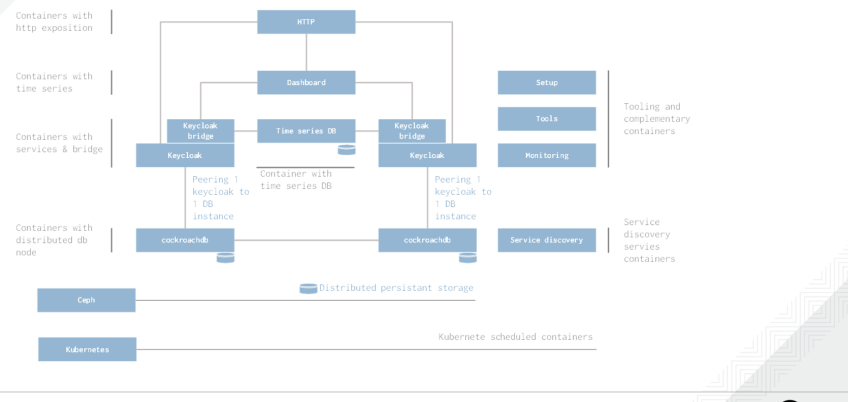
Appliance design







Appliance design



🧠 redhat.

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Access and Manage





Keycloak

Offers most of required features

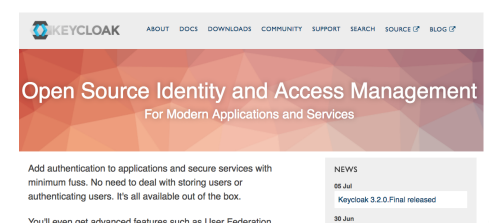
Clean codebase and architecture

Highly extensible and customizable Modules, extensions, themes, ...

Open source with possible redhat support

Documented and complete REST API





You'll even get advanced features such as User Federation, Identity Brokering and Social Login.

For more details go to about and documentation, and don't forget to try Keycloak. It's easy by design!









Current work with Keycloak

Keycloak doesn't support WS-FED out of the box We started to create a module with the help from "quest" and "agi.com" <u>https://github.com/cloudtrust/keycloak-wsfed</u>

Active active multi-dc setup of Keycloak is still moving We are working with the community to extend Cockroachdb support, design Infinipsan configuration and modules

Lack of log analysis and business metrics We are working on a module to propagate Keycloak event within a reactive ecosystems (POC validated)



Current work with keycloak

Lack of Dashboard and reporting

We created a pet service directly connected to Keycloak events which will act as a business analysis providers

Lack authentication + secure channel creation We planned to implement SRP authentication module for Keycloak

Micro services compatible interfaces We are implementing a full Keycloak GRPC API interface within our pet services



Protect

Searchable encryption, FPE, OPE ...

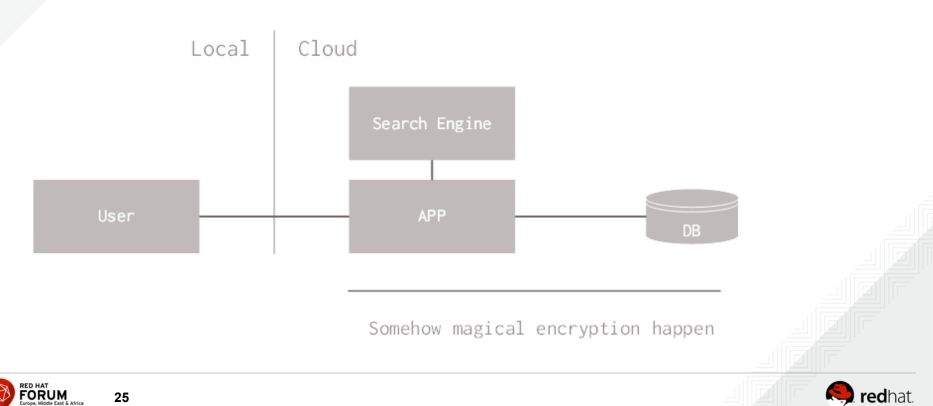
Most of the time, this is not exactly what you may imagine

redhat.



Searchable encryption

What people imagine



Naïve Deterministic Word-Substitution Cipher

Do	not preserve format & order	Sensible to known text attack and statistica attack	al
No	wildcard nor boolean search		
Ca	se sensitive search		
	Plaintext	Ciphertext	
Document #1	And a good south wind sprung up behind; The Albatross did follow, And every day, for food or play, Came to the mariner's hollo!	B5E2 0020 7734 AFF3 C281 142F BB12 D99A 9987 4377 C3D2 8A8B 443E BB98 B5E2 4512 3BDF BB98 35A1 1A4F E210 D978 BB98 12FE 8228 0D9E F2B9 DF20 71AA	
Document #2	And the good south wind still blew behind, But no sweet bird did follow, Nor any day for food or play Came to the mariner's hollo!	B5E2 0D9E 7734 AFF3 C281 72D0 1509 D99A BB98 CD40 000D 7851 12DE 8A8B 443E BB98 F33D 517D 3BDF 35A1 1A4F E210 D978 12FE 8228 0D9E F2B9 DF20 71AA	

🥱 redhat.



Format preserving encryption



Format preserving encryption

You cannot search directly through data encrypted with FPE

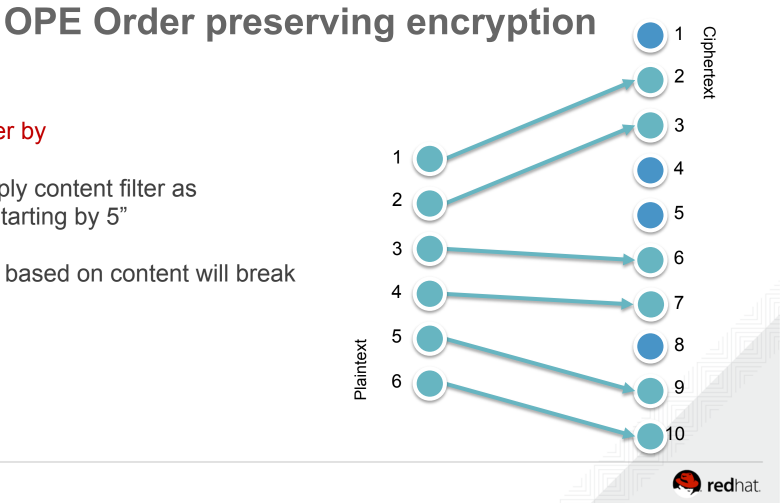
Lot of functionalities will break Search, Order by, Filtering, calculation Most of the server side features based on fields values

You cannot apply it to all kind of format and ensure the same level of security on all format

We released Go implementation of FPE <u>https://github.com/cloudtrust/fpe</u> <u>https://github.com/cloudtrust/fpe-field-format</u>







You can order by

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You can't apply content filter as "everything starting by 5"

Functionality based on content will break

Searchable encryption

Most of the paper imply a "build your own DB approach"

All approach will imply some leakage and limitations Index, special fields, ..

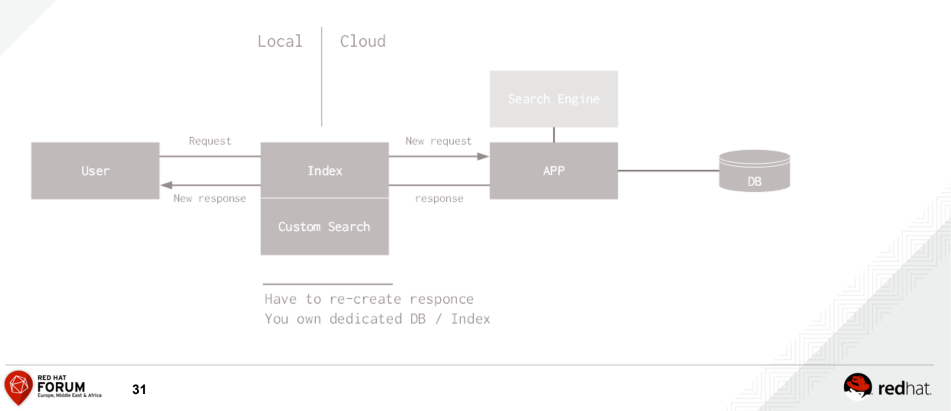
Current encrypted index approach imply to giving up the concept of high availability

Some approach like HVE impact performance dramatically



Searchable encryption

What tends to emerge



Summary

Cloudtrust project is still at the beginning

We have a beta program to get information and opinions from our customers

We currently focus on the ACCESS part by extending keycloak with opensource additions

Searchable encryption requires lot of tradeoff and still a moving target

Other project from ELCA are integrated within the cloudtrust approach







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Design drivers

Share most of the platform and architecture between on-premise deployment and SaaS services

Allow to release same software with same tools

Keep OPEX stable Help to define per users/capacity cost of operation

Allow technology migration over time Avoid vendor locking, allow to keep framework updated and technology attractive & performant

Multi-tenancy Required for multiple customers support





Design drivers

Horizontal scalability and Multi-DC support

Required on premise for high-availability, Required on SaaS to scale with customers growth

Reproducible & cost efficient

Avoid regression, smooth releases and day to day operations, reduce time to market, continuous delivery & tests

Use vanilla and standard technology stack

Allow easy and smooth migration from used technology, make upgrades a formality



Embark others ELCA Project

Multiple related security project CloudTrust, MFA, Key management, ...

Multiple related consulting opportunities IAM projects, Federation Projects, User workflow projects

Internal collaboration

Others project, IAM and users management as a services (ELCA SAAS solution)

A global strategy is required Regroup knowledge and improve design & architecture



Our plan regarding keycloak

We will create multiples operability modules to orchestrate keycloak at our will

We created a pet service to extend what keycloak can't directly do

We created a partnership with redhat

We started adding new features to keycloak's main codebase

We started introducing keycloak to other internal & External ELCA project



Keycloak integration

