

## Utilize Salt technology for accurate insight into the state of change across all SAP systems to improve the integrity of SAP landscapes



**Salt, a change intelligence technology for SAP solutions, gives instant visibility into an organization's custom ABAP code and objects.**

Comparing object versions, monitoring work in progress, and even quickly finding specific pieces of code are just a few examples of Salt's powerful functionality.

In the past, data to provide such insights was collected manually, running the risk of human error. Salt provides crucial insights into system integrity and can alert users to potential areas of threat across the landscape.

### Salt intelligence and analysis

By monitoring change activity and then providing specific data to appropriate stakeholders, users can interpret the Salt data and act quickly to either make improvements or avoid disaster.

- For team leaders and managers, this depth of system insight gives a sense of control previously unavailable, delivered in a customizable reporting format relevant to the specific individual receiving it.
- For C-level management, Salt delivers to their teams a strengthened ability to maintain healthy systems as a result of better access to system data down to the department level. That means management can have the confidence of knowing what is going on with the health of any system, at any point in time.

Everyone associated with change can benefit from the insights Salt provides.

### Key analysis available

- Compare object versions across systems to assess landscape integrity
- Remotely access and browse independent copy of SAP object version repository
- Quickly recover objects after a system disaster
- Compare historical and current objects
- Instantly verify QA refresh or production cutover integrity
- Recover recent iterations of Work in Progress
- Keep track of and verify Work in Progress
- Monitor Work in Progress among the team
- Find forgotten, lost or abandoned Work in Progress and clean up systems
- Reallocate Work in Progress tasks to other staff
- Be alerted to object changes in production or to systems going up and down and monitor selected objects for change
- Quickly search ABAP Code
- Bi-directional integration into Rev-Trac, SAP change control technology

The screenshot displays the Salt dashboard interface. At the top, it says 'salt Dashboard' and 'Fred Nerks'. The dashboard is organized into several sections:

- Landscape management apps:** Includes 'Matrix' (Compare systems to quickly understand your SAP landscape integrity), 'WIP Window' (View work-in-progress changes not yet moved to production), and 'Cold Case' (Identify stagnant transports containing forgotten or abandoned work).
- Developer utilities:** Includes 'Code Ferret' (Rapidly search your ABAP source code in any system), 'Watch Bot' (Configure automated change alerts and system event monitoring), and 'Match Box' (Compare objects to instantly show the differences between versions).
- Object repository apps:** Includes 'Version Vault' (Browse and analyse the object repository of any system) and 'Life Saver' (Access automatically taken object auto-save snapshots).

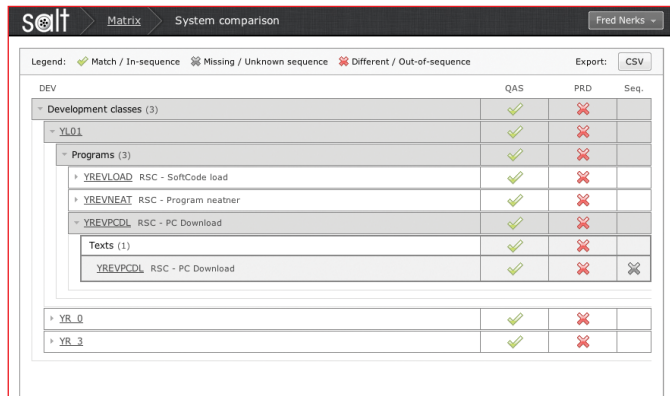
On the right side, there is a 'Welcome' section with a message: 'Welcome back Fred. Choose an app to the left to get started, or visit the online help to learn more.' Below this is a 'Recent changes (source systems)' section with a table of activity:

System	Object	Time	User
DEV	Program Z_SALES_REPORT	2012-03-19 08:02:38	DEVELOPER
DEV	Texts Z_SALES_REPORT	2012-03-19 08:02:38	DEVELOPER
February 20, 2012			
DEV	Program ZZLIFESAVERTST001	2012-02-20 10:48:47	FNERKS
DEV	Texts ZZLIFESAVERTST001	2012-02-20 10:48:47	FNERKS
January 20, 2012			
DEV	Table ZABSCT_RM_3H	2012-01-20 15:33:49	DEVELOPER

## Software overview

Packaged within a maintenance-free virtual appliance, Salt creates an external repository of all custom ABAP code and objects for easy access and analysis providing focused, up-to-the-minute insights into an organization's custom code and objects in use or in development by project teams.

Both the current and historical states of custom ABAP code and objects are covered.



DEV	QAS	PRD	Seq.
- Development classes (3)	✓	✗	
- Y1_01	✓	✗	
+ Programs (3)	✓	✗	
+ YREVLOAD RSC - SoftCode load	✓	✗	
+ YREVNEAT RSC - Program neatner	✓	✗	
+ YREVPCDL RSC - PC Download	✓	✗	
- Texts (1)	✓	✗	
YREVPCDL RSC - PC Download	✓	✗	✗
+ YR_0	✓	✗	
+ YR_3	✓	✗	



## System requirements

### Server

- Any VMware virtual platform that can play a .vmx or .ovf file;
- CPU: 1GHz (2GHz or faster recommended);
- RAM: 1GB (for 3 systems); and
- Disk: Up to 35GB.

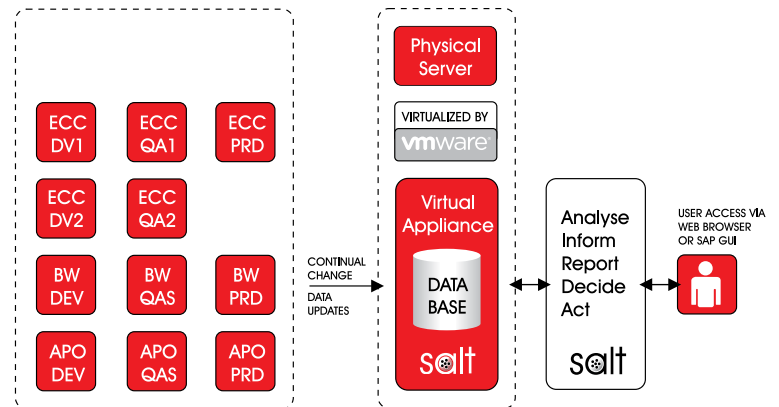
### Client

- Internet Explorer 7 or later;
- Firefox 3.5 or later;
- Chrome;
- Safari; or
- SAP GUI for Windows (with Internet Explorer 7 or later).

### SAP Systems

- 4.6C to 711

## Salt architecture



## Ask for a product demonstration of Salt today.

Revelation Software Concepts  
 8 / 1020 Doncaster Road  
 Doncaster East, Victoria 3109 Australia  
 Telephone: +61 3 9955 9700  
 Facsimile: +61 3 9955 9777  
 Email: info@xrsc.com  
 Web: www.xrsc.com

**SAP® Certified**  
 Powered by SAP NetWeaver®

**vmware**  
 READY