



# Strategic Data Management

How META-INF Uses Revyz to Secure and Optimize Atlassian Environments

## EXECUTIVE SUMMARY

META-INF, a long-standing Atlassian Platinum Partner, implemented Revyz to address gaps in their cloud data protection and storage requirements. By deploying the Revyz Command Center, they transitioned to an automated, self-stored backup model for Jira and Confluence. This secured their historical data and provided the necessary safeguards to perform a comprehensive system optimization. This transition was essential for protecting 20+ years of data in Jira and Confluence for the META-INF team.

## THE CLIENT: META-INF

Based in Budapest, Hungary, founded in 2003 and exclusively focused on the Atlassian ecosystem since 2007, META-INF holds a unique position as both an Atlassian Platinum Solution Partner Enterprise and a Platinum Marketplace Partner. This dual Platinum status, combined with their Service Management Specialization EMEA, places them among a select group of partners with high-level expertise across the entire Atlassian ecosystem. Leveraging decades of expertise and a global footprint of millions of users, META-INF transforms deep enterprise insights into high-value Atlassian solutions that resolve critical daily challenges.

For more information, refer [here](#)



Platinum  
Marketplace Partner



Platinum  
Solution Partner  
ENTERPRISE

## THE INTERNAL CHALLENGE: MANAGING DATA RESPONSIBILITY

---

META-INF identified the need for a more robust data protection strategy that aligned with the Atlassian "Shared Responsibility Model." Their primary requirements included:



### Granular Recovery

The ability to perform granular restores of specific projects or pages, rather than full-site rollbacks.



### Confluence Data Protection

Establishing a regular, automated backup schedule for Confluence.



### Data Sovereignty

Moving backup data to their own self-storage to maintain full control over their information assets.



### System Maintenance Risks

The need for a reliable "safety net" before performing large-scale cleanups of redundant configurations and apps.

"Working in IT, you quickly learn that 'The Cloud' isn't a magic bullet for data safety. While Atlassian provides a great platform, their 'Shared Responsibility Model' means the data inside the platform is on us. If a script goes haywire or an admin accidentally deletes a critical project, Atlassian isn't responsible for restoring that specific data, we are. That's why we chose Revyz."



**Anna Nagyné Széles**

*Atlassian Consultant, META-INF*

## THE SOLUTION: REVYZ COMMAND CENTER

---

META-INF integrated the Revyz Command Center into their operational workflow to centralize and automate their backup processes.

### Storage Migration

They migrated their backup archives from Revyz storage to their own infrastructure, ensuring compliance with internal data policies.

### Incremental Backups

By using incremental backups, the team ensured that only changes were captured, making the process efficient and the recovery points precise

### Unified Oversight

They expanded the use of Revyz from Jira to Confluence, creating a consistent backup standard across their entire Atlassian suite.

Revyz provides a high-performance, intuitive command center backed by an exceptional support team and a comprehensive feature set. This reliability led the customer to expand their backup strategy from Jira to Confluence without evaluating other vendors.

## THE RESULT: A LEANER, MORE SECURE ENVIRONMENT

---

With Revyz providing a reliable backup foundation, META-INF was able to conduct a thorough cleanup of their Jira instance. This resulted in a more efficient system that is easier to manage and maintain.

### Key Outcomes:



#### Infrastructure Optimization

The team successfully identified and removed a significant number of unused filters, screens, and spaces that were no longer providing value.



#### App Consolidation

They significantly reduced the number of active apps, focusing only on essential tools.



#### Configuration Cleanup

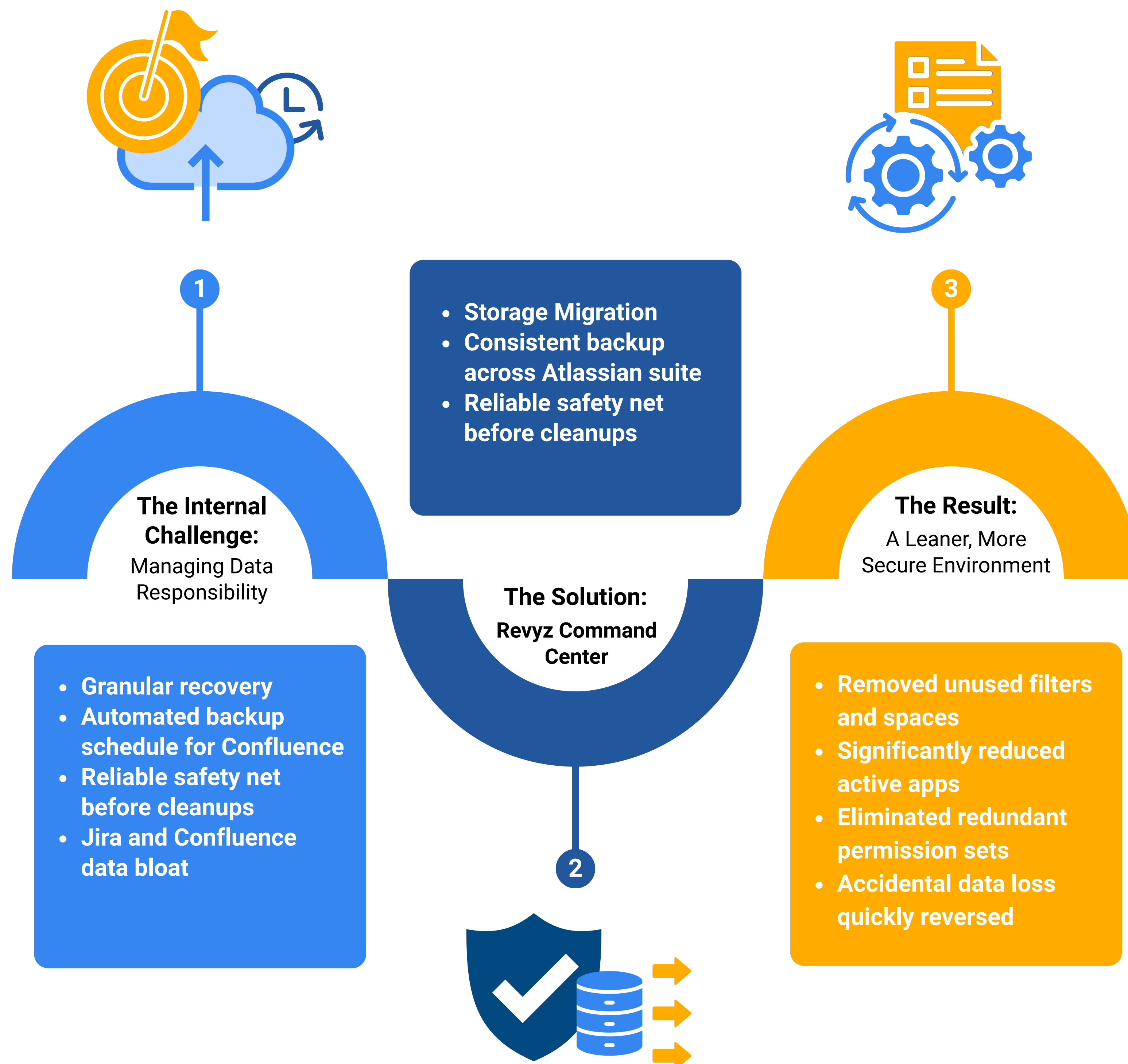
Dozens of redundant schemes, field configurations, and permission sets were eliminated, streamlining the overall system architecture.



#### Operational Confidence

The IT team can now perform updates and changes with the assurance that any accidental data loss can be quickly reversed through partial restores.

With the legacy clutter removed, the team was able to shift their focus toward consolidating and refining their active, core configurations.



## CONCLUSION

For META-INF, Revyz provides the technical tools necessary to uphold their end of the Shared Responsibility Model. The Revyz Command Center offers a practical, reliable solution for partners and customers who require high levels of data sovereignty and system agility. For questions, drop a mail at [sales@revyz.io](mailto:sales@revyz.io) or [start a free trial](#).

### About META-INF

As an Atlassian Platinum Enterprise and Marketplace Partner, META-INF combines expert consultancy with market-leading apps to empower millions of users worldwide through decades of experience in solving complex Jira challenges.

### About Revyz

Revyz streamlines data governance for Atlassian Cloud by offering automated daily backups, granular object-level restoration, and simplified site cloning to ensure business continuity and compliance.