

SHARP³⁶⁵

In-depth analysis and recommendations program to adopt to cloud and M365 ecosystem

Date or Version number



Microsoft
Partner



Gold Application Development
Gold Application Integration
Gold Application Lifecycle Management
Silver Data Analytics
Silver Data Platform

Accelerate SharePoint Online and OneDrive Adoption with right discovery and migration of your data

SHARP³⁶⁵ provides in-depth analysis of your SharePoint Products and Technologies configurations, custom code, and operational procedures, thus uncovering areas that are potential risks and aligns to best practices towards your Office 365 cloud adoption journey. This helps ensure that ECM environment meets your business needs.



CHALLENGES

- Office 365 adoption
- Data migration to cloud
- Process and framework for migration
- Downsizing of applications and existing infrastructure
- Performance bottlenecks

IDEAL SOLUTION

Experienced engineers to analyze existing servers and environment, using specially designed data collection and analysis tools. SHARP uses a data collection tools that gathers an extensive amount of information about your SharePoint topology. The RAP engagement consists of an operational interview to identify risks that cannot be captured and evaluated programmatically.

DESIRED OUTCOMES

Address gaps in existing environment for current and planned migration needs. Best practices for SharePoint environment and migration. Resolve issues related to performance and scalability. Action plan to remediate the gaps identified in SharePoint environment to align to best practices. Get ROI and cost saving reducing dependency on existing infrastructure



Let's Solve

SHARP³⁶⁵

In-depth analysis and recommendations program to adopt to cloud and M365 ecosystem. SHARP365 provides in-depth analysis of your SharePoint Products and Technologies configurations, custom code, and operational procedures, thus uncovering areas that are potential risks and aligns to best practices towards your Office 365 cloud adoption journey. This helps ensure that ECM environment meets your business needs.

1

DISCOVER

Tool based and workshops for initial understanding of existing solution and environment implemented. During the workshop participants will be introduced to diagnostic tools, troubleshooting techniques, and operational discussions specific to your environment

2

ANALYZE

Once the initial data collection is completed, review is conducted to identify gaps and roadblocks that could affect adoption of Office 365 / cloud initiatives. Analysis also provides covers existing issues that are affecting system performance and problems

3

RECOMMEND AND PREPARE

Prepare existing environment by providing remediation plan for all gaps identified. Provide framework and process documentation for successful implementation and migration to cloud.

LTI – SHARP³⁶⁵

SHARP365 supplements Microsoft's fast track initiative in moving your existing on-premises data to cloud and migrate your existing ECM systems to SharePoint Online and OneDrive.

Proficient and Experienced

Experience resources proficient in end to end implementation for SharePoint technologies. Work towards cost effective content management system and migration program

Optimization

Provide various optimization opportunities including licensing, server and performance optimization, accelerated migration approach, tried and tested migration framework process

Accelerated Migration and Adoption

Identifying and mitigating gaps to proactively resolve issues that could affect migration process and user adoption of new content management ecosystem.

Phase-1

Phase-2

Phase-3

Study As-Is Phase

Analyze Phase

Recommend Phase

8 Days

12 Days

10 Days

Tasks

Study current SharePoint (SP) environment w.r.t.

- SharePoint Architecture, Configuration, Connectivity Model, Application functionality
- Current Operations Procedures
- Performance and configuration issues
- Existing storage, database and security capabilities
- Existing Portal/Site configuration and capabilities WAF/Authentication, Mobility settings, Farm searching

Analyze data gather in Study As-Is which includes:

- Issues/Gaps in existing SharePoint Environment
- Existing SharePoint environment capability to scale and support future planned needs
- Compliance to Industry Best practices

Provide Report and Recommendation for:

- Address gaps in existing environment for current and planned needs
- Best practices for SharePoint environment(WAF, authentication, mobility, farm searching etc.)
- Additional infrastructure, if required for scalability
- Action plan to remediate the gaps identified in SharePoint Environment to align to best



Oil and Gas Major– Assessment and Roadmap to migrate to SharePoint Online

“The new SP structure is well thought out and positions us for success in the future. It works well and the migrations have been much smoother than I would have expected. There's tweaking that needs to be done (as expected), but the team has done an excellent job. Any defects or requests are handled quickly and efficiently. A huge THANK YOU to both the teams that developed the new sites, and those who are doing the migration.” – IT Manager

Reduction in overall Payload

SHARP assisted in identifying dormant and non-required contents and drive reduction in overall payload for migration across our clients. We have successfully reduced 30% of overall payload for all migrations

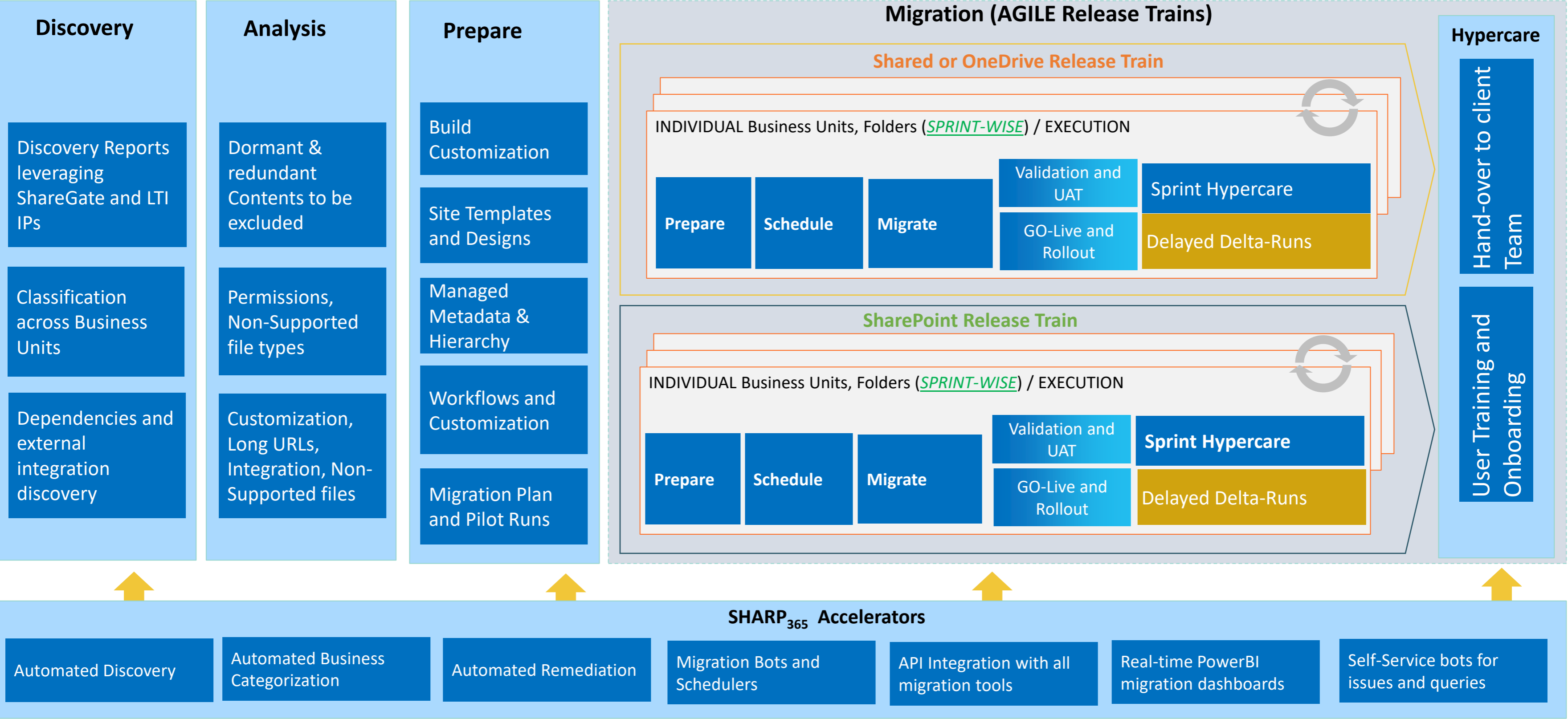
Efficient Migration Process and Framework

Accelerate overall migration throughput with right scheduling and running multiple AGILE trains to reduce overall throttling on single node and improve migration speed

Experience resourcing and process knowledge

“LTI’s professionalism, project management practices, and technical expertise have been a huge asset to this effort.” – IT Pro / Migration Strategist

Our Accelerated Migration Framework based on SHARP₃₆₅



LTI
 Joint Responsibility
 LTI coordinates with client

LTI SHARP₃₆₅

Name: Harshgautam Singh

Email: Harshgautam.singh@Intinfotech.com

Phone: +91-22-61687681

Microsoft
Partner



Gold Application Development
Gold Application Integration
Gold Application Lifecycle Management
Silver Data Analytics
Silver Data Platform