Quick to Cloud

OCEPT

Accelerate and automate your data migration to cloud

Modernizing legacy data platforms has become essential to keep pace with as data volumes rise and long-term support ends. Forward-looking organizations need to move to the cloud to leverage the scalability, performance and agility benefits provided by cloud platforms.

Accelerator

Before migration can occur, data needs to be 'moved' to modern data systems in the cloud, but the data migration process typically is manual, expensive, error prone, and time consuming. You need a solution that can help you migrate your data to a cloud-based database offering, like Snowflake or Redshift, in a hassle free, cost effective, controlled, and accurate way.

Quick to Cloud (Q2C)

Quick to Cloud (Q2C) is a cloud migration accelerator which facilitates the migration of data from end-of-life data platforms to modern, cloud-native DBaaS offerings. It is functionally rich and serves a broad spectrum of migration scenarios –from assessment, pre-migration checks, validation, to post migration, along with reconciliation and monitoring abilities. Q2C supports source systems such as Teradata, Netezza, MS SQL sever, MySQL, and target systems such as Snowflake or redshift. It is highly customizable and can support various other source & target systems as well.

Key Features and Benefits

Features	Value		
Migration tool with UI	👸 Easy to use		
Migration workflow automation	C2 Repeatable and reliable		
Supports major platforms	(Extensible and ready to use		
Quality and cost validators	Accuracy and transparency		
Ease of Customization	জি়ি Tailor to meet your unique needs		

Why Q2C?

Q2C helps you achieve a 'first-time-right' migration to cloud for any scale, volume and complexity of project while achieving 4.7x cost savings and 1.8x time savings. It also provides the ability to measure migration accuracy and monitor costs across a multi-cloud environment in a single offering.

Success Stories

Enabled accelerated migration of BI platform with 1.1 million objects, 38TB data to AWS for a luxury retailer, which led to 44% faster time to value and prevented a number of security and cost overspend incidents.

Q2C helped migrate data from legacy system to AWS Cloud for a global media and entertainment company in the US leading to cloud enablement and 40% cost savings.



About Accelerators

InfoCepts brings a suite of accelerators to accelerate, automate and advance your data-driven capabilities. When combined with our cross-functional expertise and solution frameworks, our accelerators dramatically (20-60%) lower time, risk and costs for your D&A initiatives. The accelerators are tangible assets-engineered to solve common problems in a reusable way-that bring our company's nearly 20-year global expertise at your service on Day one.

Integration	Automation	Migration	Application		
Real Time Data Streamer (RTDS)	Analytics Platform Automation Kit (APAK)	Quick to Cloud (Q2C)	InfoCepts Voice Assistant (IVA)		
	Automated Quality Analyzer (AQuA)	BI Converter	Cloud Cost Monitor (CCM)		
	Cloud Template Library (CTL)				

Benefits

Ó	Shorter time-to-market	^≡ ₹√	Faster transformation	Lower risks
$\langle \rangle$	Better quality	(1) (1)	Lower cost	Happier users

About InfoCepts

InfoCepts is a global leader of end-to-end data & analytics solutions with nearly 20 years' experience enabling customers to derive value from a variety of data-driven capabilities. Unique amongst its peers, InfoCepts operates with the scale of a global consulting firm, yet the expertise of a niche partner.

InfoCepts elevates your data & analytics capabilities so your users can make smarter decisions and businesses can achieve better outcomes. We offer holistic solutions to your specific data & analytic needs related to modernization, optimization, innovation, and automation of your data & analytic investments. We bring together people, processes, and proprietary technology on proven platforms to deliver predictable outcomes with guaranteed ROI. Everyday our 1000+ associates across the globe affiliated to cloud, analytics, data, and business centers of excellence ensure we are finding new and better ways to help you Stay Modern.











Build Modern Data Platforms

Advance Data-Driven Capabilities

Support Data & Analytics Systems

Build Augmented **Business Applications** **Build Data Products**

