

Data Integrity Strategies for Migrating Data from Legacy Systems

By [Ivan Soto](#) Oct 31, 2017 7:00 am PDT



Introduction

Due to the dynamic nature of technological changes and data integrity requirements companies are faced with the challenge of frequently migrating data from legacy systems.

Data migration can be very challenging and can create data integrity issues if not executed with an adequate strategy.

One of the biggest challenges is that companies fail to understand the magnitude and impact of migrating data from legacy systems while maintaining data integrity.

Prior to the execution of projects that require data migration companies need to understand the risk impact of the legacy data that requires migration.

Based on the risk impact of the legacy data companies need to define a data migration strategy that enables compliance with data integrity regulatory requirements.

This article will discuss data integrity strategies during the data migration of legacy systems.

This content is only available to IVT members.

Get help maintaining your knowledge . [Read More!](#)

If you are already a member and you do not have access to this article, [upgrade your membership](#).

Need help? [Read our FAQs](#).

[Ivan Soto](#)

Ivan Soto is the Director CQV at Emergent Biosolutions, he is responsible for leading the team responsible for commissioning, qualification and validation activities at the Canton Massachusetts manufacturing facility....

[View Author Bio](#)