

TRINTECH: A BRIEF HISTORY OF INNOVATION

1987

THE BEGINNING

Trintech is founded at Trinity College in Dublin, Ireland and launches first transactional matching tool for high-volume reconciliations



2003

DATAFLOW

Trintech acquires DataFlow Services to relieve accounting and treasury departments of the burden of retrieving critical accounting data for reconciliation processes

2006

ASSURITY

Trintech strengthens their end-to-end solution for general ledger account reconciliation, review, certification and risk management through the acquisition of Assurity Technologies

2008

MOVARIS

Trintech expands its R2R platform through the acquisition of Movaris and their Close and Compliance solutions

2010

Trintech is acquired in December 2010 by Spectrum Equity Investors, allowing for an acceleration in the growth of the company

SPECTRUM EQUITY



2012

CADENCY

Trintech releases Cadency, the world's first end-to-end Record to Report solution designed for financial professionals around the world

2013

MOBILE R2R

Trintech launches the first R2R mobile application, enabling finance professionals to control key activities on the go

2015

RI RPA™

Trintech provides Risk Intelligent RPA™ for the entire Record to Report process through dynamic workflows

2016

Trintech joins Vista Equity Partners' family of elite software businesses, allowing for continued innovation into the future

VISTA EQUITY PARTNERS

35%

 REVENUE GROWTH

50%

 EMPLOYEE GROWTH
USER GROWTH

25%

 PROFITABILITY INCREASE
BOOKINGS INCREASE

2016

CHESAPEAKE

Trintech acquires Chesapeake System Solutions, providers of financial transaction account reconciliaion and treasury solutions

2017

ADRA

Trintech acquires Adra, forming a comprehensive and innovative portfolio of financial solutions to support organizations of any size across the globe



100+

 COUNTRIES

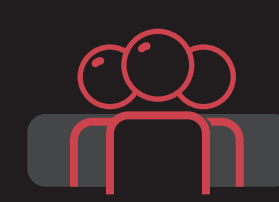
2018

After building a strong foundation, Trintech joins Summit Equity to help with the next phase of accelerated growth

SUMMIT PARTNERS



3,100+

 CLIENTS

275K+

 USERS