GRCEDUCATORS Axons Technology and Solutions

Webinar on

Understanding International ACH

Learning Objectives

This webinar will explain the concept of International ACH, how it works, rationale for choosing it and how it differs from US domestic ACH. It will also discuss what the International Payments Framework Association (IPFA) is and how it addresses International ACH issues. Instructor will cover customer benefits and value proposition regarding International ACH and why it may be preferred over wire transfers.



This webinar will explain what International ACH is, how it works and more about an organization that is creating global standards to make it even easier.

PRESENTED BY:

Jane Hennessy is Head of External Alliances at G2 Web Services, headquartered in Bellevue, Washington. G2 Web Services is a technology and services company that helps banks, processors and their partners ensure safer and more profitable commerce.

> GRCEDUCATORS Axons Technology and Solutions

On-Demand Webinar Duration : 60 Minutes Price: \$200

Webinar Description

There are many ways of making payments internationally. International ACH is one that is often not understood but can be very advantageous for efficiently and cost-effectively making payments to other countries. This webinar will explain what International ACH is, how it works and more about an organization that is creating global standards to make it even easier. It will discuss the rationale for choosing International ACH and how it differs from US domestic ACH.

This webinar will explain what International ACH is, how it works and more about an organization that is creating global standards to make it even easier. It will discuss the rationale for choosing International ACH and how it differs from US domestic ACH.



Who Should Attend ?

Payments professionals in companies and financial institutions

Corporate treasury personnel

Government regulators

Technology providers of payment platforms



www.grceducators.com support@grceducators.com 740 870 0321

To register please visit:

