

# **INSIDETREASURY**



TREASURY TECHNOLOGY

### Selecting the Right Treasury System

Mary Gilbert, Treasury and FX Risk Manager for Duracell, will discuss her organization's TMS journey in a session at AFP 2018.

Read More

TAX REFORM

#### Will Section 956 Still Impact Treasury?

Section 956 was retained in 2017 tax bill. Christopher Daubert of Deloitte Tax LLP discusses whether it could still affect treasury.

Bood Mor



PAYMENTS

#### Why API Standardization Matters

NACHA's George Throckmorton discusses API standardization, as well as two pilots that can benefit corporate treasury.

Read More



PODCAST

#### How Allianz Life Utilizes RPA in Treasury

Sarah Schaus, assistant treasurer at Allianz Life, explains how her team successfully implemented robotic process automation.

Read Mor



ΑĽ



#### SAFETY. LIQUIDITY. RETURN.

With the Insured Cash Sweep® service, you don't have to sacrifice safety for yield. You can earn a return, preserve daily liquidity, and enjoy access to multi-million-dollar FDIC insurance coverage for large cash balances.

Learn More

## REGISTER BY FRIDAY FOR AFP 2018 AND SAVE \$625

Your biggest challenges solved. Cutting edge tech, industry leaders and innovative ideas will be brought together this November at AFP 2018.

Register Now





AFP TREASURY LEARNING SYSTEM

#### Preferred Exam Preparation Resource

This comprehensive training and professional development program covers the most relevant knowledge and skills to help you succeed as a treasury professional and prepare for the CTP exam.

Try a Demo



WEBINAR

Transactions in Cash
Collections and Claims:
Al-Driven Transformation

May 31, 2018 3:00 p.m. - 4:00 p.m. ET Credits: 1.2 CTP | 1.2 FP&A | 1.2 CPE

Learn More

#### Advancing the Finance Profession Worldwide









Association for Financial Professionals 4520 East-West Highway, Suite 800 Bethesda, MD 20814, USA Phone +1 301.907.2862 www.AFPonline.org

Unsubscribe | Privacy Policy

Copyright © 2018 Association for Financial Professionals - All rights reserved.