# THE MIGRATION SERVICES MARKETPLACE

SERVICE PROVIDERS OF THE ISO 20022 INDUSTRY MIGRATION PROGRAM



# THE MIGRATION SERVICES MARKETPLACE

Welcome to AusPayNet's ISO 20022 Migration Services Marketplace for Participants: contact details and some basic information provided by service providers who have products and / or services relevant to the ISO 20022 Industry Migration Program.

Any potential service provider is free to submit details for inclusion on the Marketplace.

It is important to note that inclusion in the Marketplace does not indicate any preference or endorsement of those organisations on the part of AusPayNet.

Participant institutions will be cautioned not to rely upon inclusion and to take all necessary steps to perform their own due diligence in considering and selecting service providers.

System vendors and professional service providers are encouraged to use <u>this form</u> to register for inclusion and to provide the information to share with industry Participants. For more information, please contact the AusPayNet Program Management Office via email to <u>iso20022@auspaynet.com.au</u>.

# DIRECTORY

# **System Vendors and Solutions**

**ACI Worldwide** 

Adenza

Bottomline

Digintu Tech

**EFTLAB** 

MessageXchange

Nth Exception

Pelican

Trace Financial

Unifits GmbH

**XML**dation

### **Consulting and Professional Services**

Deloitte

Fndava

FY

PwC Australia



# **Geoff Tunbridge**



geoff.tunbridge@aciworldwide.com



+61 407 785 297

ACI Worldwide is a global software company that provides mission-critical real-time payment solutions to corporations.

Customers use our proven, scalable and secure solutions to leverage end-to-end ISO 20022 capabilities including integration into non-ISO systems and canonical orchestration of messages.

Deploying ACI's High-Value Real-Time Payments solution allows you to leverage legacy payment engines to meet upcoming ISO deadlines, while delivering the full benefits of rich data offered by ISO 20022.

The ACI Enterprise Payments Platform is an ISO 20022-native solution for all payment types.



# **ADENZA**

# Christophe Vella



christophe.vella@adenza.com



+33 170 835 182

CALYPSO application of Adenza provides out-of-the-box support for ISO 20022 messages for various payment market infrastructures such as AusPayNet, MEPS, TARGET2, CHAPS, SIX, CBPR+ etc.



# **BOTTOMLINE**

# **Edward Singleton**



ed.singleton@bottomline.com



+65 8264 0762

### Michala Novackova



michala.novackova@bottomline.com



+41 227 084 369

Bottomline are a SWIFT Service Bureau servicing banks and corporates in Australia.

As part of our hosted SWIFT solutions, we offer a Transformation Service to our clients to help comply with the ISO 20022 migrations across all of the Market Infrastructures that we support.

Our AML and Fraud Solutions are ISO 20022 compliant to provide our customers one cloud-based offering to all cover requirements.

Bottomline also offers standard MT <> MX mappings to facilitate migration to ISO 20022.



# **DIGINTU TECH**

# Ricardo Vieira



ricardo.vieira@digintu.tech



+420 6070 41410

Digintu created a software which helps companies of all sizes to comply with ISO 20022. Easy to install and use, this software allows the translation to and from ISO 20022, as well advanced analytics.



# **EFTLAB**

### Keith Milligan



keith.milligan@eftlab.com.au



+61 449 055 626

BP-Sim is our Enterprise Testing Suite. BP-Sim helps banks and payment technology companies with pre-production operations through to UAT before production for virtually any messaging format, including ISO 20022.

BP-ISO20022 is a module in our simulator that supports generating and processing any message that conforms to the ISO 20022 standard.

BP-Node is our PA DSS certified Enterprise Service Bus (SOA Architecture).

Uniquely, BP-Node has a natively ISO 20022 internal framework which is replicated by JSON from a front end perspective.

BP-Node by design specifically aligns to the ISO20022 philosophies of enhanced message data, optimised user experiences and interoperability benefits for ISO 20022 participants. It can serve as a bridging mechanism for virtually any ISO 20022 scenario.





hannah@nthexception.com



+44 758 596 7942

Nth Exception is a ISO 20022 specialist technology and consulting firm working with financial institutions globally to deliver mission critical solutions.

ISO 20022 Message Truncation Management - An ISO 20022 granular message decomposition, interrogation, and truncation solution. The solution enables correspondent banks to automatically send an outward MT199 with the complete list of elements that were truncated or lost in translation.

<u>ISO 20022 Conformance Testing Platform</u> - An ISO 20022 native advanced testing platform like none other. The solution complements Swift's

Test Sparring Partner, as financial institutions can link all the internal systems and test ISO 20022 messages end to end.

ISO 20022 Synthetic Message Generator - A self-service tool to generate ISO 20022 synthetic messages by scheme, by message in bulk to perform stress testing and validating the performance of internal systems.

<u>ISO 20022 Data Mesh</u> - ISO 20022 is all about data. Our solution enables banks to pool in all the payments specific data into ISO 20022 format and leverage it for various reporting and analytical purposes.



# **MESSAGEXCHANGE**

# Ellen Tjahjana



ellen.tjahjana@messagexchange.com



+61 3 8622 0233

MessageXchange's Payment Gateways simplify and securely handle the exchange of payment files and data across companies, banks, and with payment networks. It maps between any API, protocol, and format, ensuring effortless interoperability. The service seamlessly utilises emerging formats like ISO 20022, while mediating between various standards and bespoke formats, ensuring easy compliance and efficient communication.



# **PELICAN**

# Colin Camp



ccamp@pelican.ai



+85 290 929 327

Pelican offers Al based ISO 20022, MX and legacy payments enrichment, data normalization, intelligent routing, insights and analytics, along with payment processing product. It also offers a full suite of compliance solutions for ISO 20022, MX and legacy formats.



# TRACE FINANCIAL

### **Paul Ruskin**



paul.ruskin@tracefinancial.com



+44 207 825 1141

Transformer - A revolution in message transformation.

Building on Transformer's powerful capabilities in SWIFT messaging, Transformer for MT-MX includes the complete set of both ISO 15022 and 20022 (MT and MX) message definitions, along with a complete mapping library for all CBPR+ and AusPayNet MT-MX pairs.

These mappings are extensible to any global ISO 20022 migration initiative.

Transformer was one of the first vendors to be certified as "CBPR+ ready" by SWIFT in July 2020.



### Heike Strasser



heike.strasser@unifits.com



+44 780 865 2880

Provision of software solution for automated testing in the payment industry with a focus on ISO 20022 and SWIFT MT. Offering includes customized on-premises or SaaS solution for Banks; Corporates and Clearing Houses.



# **XMLDATION**

### Paula Ruohoranta



paula.ruohoranta@xmldation.com



+35 845 277 8800

XMLdation is a world leader in financial messaging, and we have over 10 years' experience helping banks and their customers with ISO 20022. Our solutions are designed for both banks and payment system operators. We help Direct Participants in payments clearing systems to migrate your indirect participants to ISO 20022 with easy-to-use, cloud-based file testing tools.

For banks that send payment information to back office systems not compatible with ISO 20022, we provide a Bridge solution that converts from ISO 20022 to legacy formats including MT or proprietary formats.

For banks not yet ready to send and receive ISO 20022 files, our Bridge solution converts between like-for-like ISO 20022 and existing MT formats. For correspondent banks who have already modernised their payments hubs to support ISO 20022, but who have bilateral agreements to exchange MT and flavours of ISO 20022, we provide a Bridge that converts between ISO 20022 and MT or ISO 20022 flavours.

For banks implementing a test automation strategy as part of payment hub modernisation, XMLdation's Simulator and testing tools are easily integrated with Test Automation Frameworks.



# **DELOITTE**

# **Suhas Swamy**



🔀 suhswamy@deloitte.com.au



+61 475 917 834

Deloitte can support your organisation with the ISO 20022 migration across a number of including discovery (business, areas, operations and technology requirements), strategy definition (comply vs. capitalise), solution design and selection, risk assessment, program management and delivery support.

We have worked with large banks in North America and Europe on their ISO 20022 migrations and can access the insights, learnings and specialist resources for your benefit.



# **ENDAVA**

### **David Marsh**



david.marsh@endava.com



+61 405 511 542

Endava is a New York Stock Exchange listed Software Engineering company with over 21 years' experience in the payments domain.

Globally, we have over 250 payment related projects in flight across our 60+ payments clients.

As a software engineering business, we take a technology agnostic view, advising clients on all aspects of payments technology including ISO 20022, payment modernisation, architectural review, software engineering and integration.



### Joanne Walker



Joanne.walker@au.ey.com



+61 488 260 632

participants prepare and As industry progress the migration to ISO 20022 standards, EY can support institutions on this journey, whether they are just preparing to get started or are already on their way. EY has identified key pain points and industry

fit-for-purpose needs and developed an institution's approaches to ensure processes, people, and technology can effective enable ISO 20022. Our services include consulting, advisory, implementation and assurance.



# **PWC AUSTRALIA**

### **Graham Pond**



graham.pond@pwc.com



+61 402 905 593

Project Assurance including project governance, risk management, planning / scheduling, test strategy, organisational change management and stakeholder engagement. All supported by payments and financial services subject matter expertise.