



With ADVAM UnattendedConnect, you get the flexibility to link to your preferred bank using your existing payment terminals whilst ensuring that your customers' payment journey is fast, easy and secure.

#### **ADVAM UnattendedConnect**

The migration to EMV doesn't necessarily mean that new terminals are required.

With ADVAM UnattendedConnect you can utilise your own terminal whilst benefiting from the power of the ADVAMGateway and ADVAM's connections to acquirer links in over 20 countries. Working with your existing terminal provider, ADVAM will support them through the EMV certification process and provide API connectivity to the ADVAMGateway to enable a secure EMV certified transaction and fast payment processing to your preferred bank.

#### **A more cost-effective approach**

Achieve end-to-end EMV certification with reduced costs for both your business and your terminal supplier. With ADVAM UnattendedConnect, you do not need to purchase new hardware to achieve end-to-end EMV certification. It also eliminates the burden of creating a direct link integration with the bank from your terminal supplier, making it a more cost-effective approach for both parties.

#### **All major credit card schemes**

ADVAM UnattendedConnect equips you with the ability to accept payments from all major credit card schemes.

#### **Administration and Reporting**

ADVAM UnattendedConnect is equipped with an administration portal, enabling you to manage payments and detailed reporting easily and intuitively.

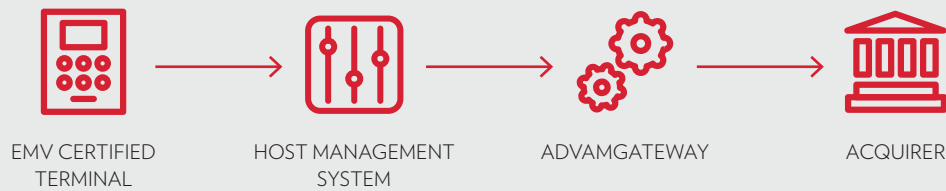
#### **Management planning and reporting**

ADVAM UnattendedConnect enables you to manage transaction data through the reporting tools of the ADVAMGateway. It can also be linked to your business intelligence and CRM solutions, enabling you to improve your understanding of customer purchase trends and enhance your management of their future likely preferences.



Utilise your existing terminal

Benefit from the power of the  
ADVAM Acquirer connections.



Enable your connections to be EMV secure using your existing terminal.  
ADVAM works with your terminal provider to assist them with the end-to-end EMV certification.

### Pre-requisites

- Your payment terminal must be EMV Level 1 and Level 2 certified. The certification of the actual terminal and its core software is the responsibility of your terminal supplier.
- Your payment terminal must be connected to a Host Management System. You may check this with your terminal supplier.

### How it works?

#### Integrate and Connect

Our solution integrates your EMV certified terminal through your Host Management System via the ADVAMGateway, connecting you to your preferred bank. The ADVAM team will conduct certification testing and will provide support during the certification process to help you achieve an end-to-end EMV payment solution.

#### Seamless, secure payment

Once end-to-end EMV certification has been achieved, payments are processed reliably and efficiently to your preferred bank through ADVAM's payment gateway. It's a proven processing capability that's fully secure, compliant and integrated with acquiring banks, and it's also compatible with mobile device wallet solutions.

### The ADVAM advantage

#### The ADVAMGateway

- Transactions authorised in real time by your preferred acquiring bank
- Immediate transaction confirmation to your customer

#### PCI compliant

PCI DSS compliant – tested to Level 1

#### 24x7 global support

Expert team providing around the clock support for clients across the world

#### About ADVAM

ADVAM delivers world leading payment solutions enabling our clients to engage with their customers. With teams in Australia, New Zealand and the UK, ADVAM's expertise stretches across the globe. Each client benefits from our depth of experience and industry knowledge. By working with our clients and alongside industry partners, we manage the complete integration of the business processes, enabling you to focus on improving your customers' experience.

sales@advam.com | AU 1300 130 778 | NZ 0800 450 243 | UK 0330 016 0337

**advam.com**