**SMP** 

Trading update

## Highlights

## **Highlights**

- Australian acquiring revenue continues to show strong growth: March quarter up 97% year-on-year; 15% up on previous quarter
- Australian acquiring margin remains strong and continues to trend upward.
- Australian transacting terminals at record level 6,754 (end Q3: 5,775)
- Australian lead generation and new customer acquisition continued to perform through the fourth quarter with record levels achieved for both.
- We must consider that the MQ20 was not really COVID affected, as covid only really hit in March, so the 97% YoY growth is super-impressive.
- 15% QoQ is very strong also, DQ is seasonally the strongest quarter due to spending around Christmas etc.
- Transacting terminals growth, came in as per my expectations.

		SH16	MH17	SH17	MH18	SH18	MH19	SH19	MH20	SH20	MH21(f)
											\.
Vo. terminals (aus)											y
Period end				C	500	1500	3000	4000	4500	4611	6711
Period average!						1000	2250	3500	4250	4556	5661
Revenue p Terminal (aus)						3556	2460	3007	3094	3100	3500
Terminal growth (pcp)							500%	167%	50%	15%	49%
Aus Acquiring revenue						1.8	2.8	5.3	6.6	7.1	9.9
· -											

Fore(ust Actual

Reviewing my forecast, the revenuer per terminal of \$3500 is probably too high considering the falloff of government stimulus (Jobkeeper etc).

NZ \$'000	
	Q4 FY21
Total Consolidated Revenue	10,046
Australian Acquiring Revenue	5,784

We can see that Australia now presents over 50% of revenues for the quarter. This is expected to accelerate with time as the NZ side of the business is stable.



## Valuation update.

	Incremental(s) per terminal						
			My gue	ss			
	Revenue per year	2600	2800	3000	3200	3500	
	Cost of deployment	900	900	900	900	900	
	EBITDA (margin of 40%)	1040	1120	1200	1280	1400	
	EBITDA (Margin of 50%)	1300	1400	1500	1600	1750	
	EBITDA (margin of 60%)	1560	1680	1800	1920	2100	
(40% margin)	No. Terminals to break even	9615	8929	8333	7813	7143	
(50% margin)	No. Terminals to break even	7692	7143	6667	6250	5714	
(60% margin)	No. Terminals to break even	6410	5952	5556	5208	4762	

Here is my range of outcomes from the number of terminals required to breakeven.

(Keep in mind, I've estimated they break-even at \$10m. EBITDA).

Let's take a midpoint of 45% EBITDA margin, which I believe is realistic for Australian terminals.

Each terminal earns \$2800, which is lower than last reported.

The terminals needed to reach break-even is ~7900, which is only about 1 quarter from occurring.

		2600 Per t	2800	3000	3200	3500
45% Margin	No. Terminals to break even	8547	7937	7407	6944	6349

If this prediction is anywhere near on the money, they will be profitable with both sides of the business.

A few personal notes I need/want to clarify with Marty.

- What is the cost base for the Aus business (expectation is \$10-12m EBITDA)
- What the rough CAC per terminal (expectation is \$900)
- What is the EBITDA margin differential between Aus vs NZ? (Expectation is 45% + for AUS).

## Concluding thoughts.

- Good update, nothing 'shoot the lights out' good, but just above expectations.
- The full year results are due out in June I believe, so we will know a lot more then. (last years results were released 23<sup>rd</sup> June).

24 Jun 2020 12:35pm	SMP SMARTPAY HOLDINGS LIMITED		Full Year Results Presentation ☑ 1041KB	Company Presentation and 1 more
23 Jun 2020 1:08pm	SMP SMARTPAY HOLDINGS LIMITED	(1)	Smartpay FY20 Results Announcement 🗹 474KB	Preliminary Final Report
23 Jun 2020 1:07pm	SMP SMARTPAY HOLDINGS LIMITED		FY20 Annual Report 🖸 2960KB	Annual Report and 5 more