

ALTVEST

ALTERNATIVE INVESTMENTS



UNREGULATED



HIGH RISK

An opportunity to finance the continued growth of a rapidly developing International Recycling Business



WHAT?

An opportunity to finance the continued growth of a rapidly developing International Recycling Business based in Ireland.



The company is raising funds during summer 2022 to build new FX Pro Machines.

Investors will receive an Annual Coupon of 7.5% per year for up to 5 years.

The company can repay the Loan Notes at any time after 3 years. In this case, all Annual Coupons will be paid up to date and a bonus coupon of 2% is payable to investors.

WHY?

An Investment that makes an Impact: FPD Recycling drives the circular economy by creating safe, sustainable and flexible automation solutions for all forms of difficult and hazardous e-waste.

The FX Pro Machine is the first fully automated, high throughput, robotic recycling system for processing flat screens. The FX Pro is safe, profitable, affordable, versatile, fast, easy to operate and smart.

The Loan Note pays a Fixed Level of Return of 7.5% each year. This return can be paid throughout the term or rolled up until maturity.

The Loan Note represents an opportunity to finance a rapidly growing and developing business with societal benefits.

HOW?

Investors will lend, via a Loan Note, to a specifically created Special Purpose Vehicle (SPV). Investors will lend to the SPV and will take a charge over (1) the FX Pro Machines built and (2) the revenue created by these Machines in the SPV.

Send your client investment orders to **AltVest** using the simple deal sheet.

INVESTMENT ADVISOR TERMS

Become a Distributor of **AltVest**.

Attractive Fees and Commissions are available to Investment Advisors that advise and introduce investors in the Notes.

Please contact AltVest for more information.

INVESTMENT RISK LEVEL

AltVest considers the Notes to have a risk level of 6 on its 1 to 7 scale as follows:



KEY INFORMATION

FPD RECYCLING

FPD Recycling was established from the need to provide recyclers with a safe, efficient and profitable solution to deal with growing problem of hard to recycle e-waste.

Today, thanks to its technologies, the perception of e-waste is changing from an environmental risk and disposal problem to a valuable resource of secondary raw materials.

FPD Recycling's first goal was to develop an automated process for recycling TVs, monitors and laptops – and since it needed to be safe, efficient and profitable, we brought robotics and Artificial Intelligence in to do the hard and dirty work.

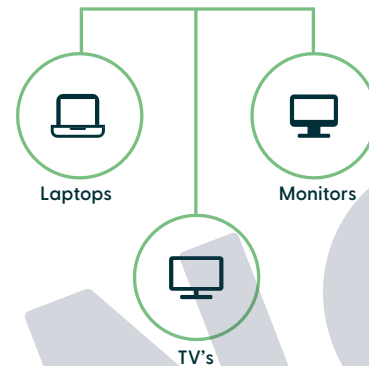
For more information:

<https://fpdrecycling.com/>

<https://fpdrecycling.com/about/>

WHAT WE DO

FPD Recycling™ builds complete FPD depollution packages that deliver a safe and efficient process, ensuring an exceptional ROI.



THE SOLUTION

FPD PRO® is the most advanced robotic FPD depollution machine in the market – first solution to make screen recycling both safe and profitable.

Thanks to our pay-as-you-use model our FPD recycling technology is available without high purchasing cost. We provide life time support, maintenance and monitoring including consumables on the entire system at a fixed cost per screen, enabling you to have a fixed asset in your accounts and a fixed operational cost for the entire operating life of the equipment.

- ✓ Enables recyclers to be compliant with national legislation
- ✓ Full containment of hazardous waste within the FPD Pro™
- ✓ The only fully automated technology on the market that deals with a range of laptops, TVs and computer monitors
- ✓ The only market technology that identifies and weighs the FPD and creates bespoke reports
- ✓ Safe and easy to operate
- ✓ High material recovery rates >80%
- ✓ Maximises returns for the recycler
- ✓ Compact design to fit into existing recycling facilities
- ✓ Remote Monitoring and diagnostics
- ✓ Lowest Operation cost on the market

For more information: <https://fpdrecycling.com/fpd-pro/>

FPD PRO™ EFFICIENCY

60+
screens per
hour

7,500
available
operating hours

10kW
Low operational
cost

>80%
High Recovery
Rate



[VIEW BROCHURE](#)

[VIEW VIDEO](#)