WE BELIEVE IN 24/7/365 WEALTH GENERATION
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Prometheus Technologies

Future-Technology Strategy

- Invests privately, pre-IPO or IPO in Future Tech Start-ups
- Hold Long Term to Develop Wealth
- Support The Start-ups in the Public Markets
- Recruit Management
- Organize Go-public strategy
- Dividend Shares to Investors
Promethieus Technologies
Investment Focus

- Additive Manufacturing
- Blockchain – Currency Exchange, Point of Sale, Software
- Internet of Things & Smart Devices – New Robust Electronic Products
- Mobile Power and Energy Storage – Batteries and Supercapacitors
- Energy Materials – Graphite, Lithium, Vanadium, Uranium
Promethieus has a turn-key Investment Portfolio

• Energy Metals Property Portfolio
• Smart Home Device Patents
• Energy Storage Device Designs
• Additive Manufacturing Process
• Advanced Materials Manufacturing
**Promethieus 2018-19 Goals**

- Raise Funds Pre-IPO for strategic placement
- Vet start-ups for investment
- List the company on a public exchange
- ROI target of 200%
Future Growth Depends on Additive Manufacturing

- Complexity is free: It actually costs less to print a complex part.
- Variety is free: If a part needs to be changed, the change can simply be made on the original CAD file, and the new product can be printed right away.
- No assembly required: Moving parts can be printed in metal directly into the product.
- Little lead time: Engineers can create a prototype with a 3-D printer immediately after finishing the part's stereo lithography (STL) file.
- Few constraints: Anything you can dream up and design in the CAD software, you can create with additive manufacturing.
- Less waste: Because only the material that is needed is used, there is very little (if any) material wasted.
- Infinite shades of materials: Engineers can program parts to have specific colors in their CAD files, and printers can use materials of any color to print them.
Blockchain – here to stay

Blockchain technology has managed and distributed more than $270 billion in transactions.

Blockchain's market size will be $60 billion by 2024. Most of the growth over the next few years will likely come from the financial-services space.

**Logistics Management** – Tracking parcels and shipments

**Digital Identity**, assigning each person a unique identifier that could be used for banking, health insurance, and even travel.
Trillion dollar market for Smart Home Device & Internet of Things Products
Graphene is the future plastic

- 17,000 Graphene Patents Filed Worldwide
- 200X Stronger than Steel
- 100X more Electrically Conductive than Copper
- Thermally Conductive
- May form an ink or paint
- May be used in polymers
- Nobel Prize Awarded in 2010 regarding discovery
Energy Storage Trends


(Source: Navigant Research)
Ownership & Management

Lomiko Metals Inc. 20%
Sat Samra, CEO (38%)
A. Paul Gill, VP Business Dev (42%)
Robert Taylor, CFO
Larry Zhao, IT Technician