



KAIROS TECHNOLOGIES

EMPLOYEE MANUAL

THIS DOCUMENT IS INTENDED AS A ROUGH OVERVIEW OF THE COMPANY BEHIND TRINITY FALLS. CHARACTERS WHO MIGHT HAVE BEEN MORE INTRICATELY INVOLVED WITH THE COMPANY OR OTHERWISE HAD CONNECTIONS TO LOOK INTO IT FURTHER CAN REQUEST ADDITIONAL INFORMATION FROM THE REFS BEFORE PLAY.

HISTORY

Kairos Technologies was founded in 2010 as a research group with a very broadly stated purpose. Taking the slogan 'Making Tomorrow', their mandate was to look into innovative and unusual approaches to modern problems. In practice, this resulted in their initial products mostly involving improved industrial products and processes. Initially entirely funded by private donations, within a few years the company was turning a substantial profit.

Despite this, they were mostly unknown to the general public until 7BE, with the invention of 'Chronomex' - an industrial lubricant that massively increased efficiency across multiple industries. It was later that year that the Trinity Falls project started to draw serious media attention, particularly in light of the debate over the validity of the upcoming 'Event'.

As the years counted down towards the Day The Walls Fell, Kairos Technologies rose in prominence. Only ever maintaining premises in Britain, they defied the odds by outlasting many other international companies, even after the crash of the global economy. Self-sufficient, they only shut down when the doors to Trinity Falls were closed 11 months before The Event, as the remaining employees descended into the cryostasis chambers.

KEY INVENTIONS

Aside from Trinity Falls, the two best known inventions and advancements from Kairos Technologies are:

- **ODIN navigational technology**, used by several private companies as well as governmental spaceflight operations - including, but not limited to, the European Space Agency, Space-X, and quietly, even NASA.
Kairos Technologies developed both algorithmic and chip technology which increased precision in positioning and telemetry technology, enabling realtime measurement in millimeters. This not only increased the efficiency and percentage of re-usable rockets that were able to be landed and/recovered, but increased the efficiency of orbital manoeuvres by over 7 percent.
- **Chronomex Industrial Lubricant**. Chronomex uses proprietarily designed molecular engineering, developed by Kairos' expert nanotechnologists, who adapted earlier work on carbon nanotubes to produce a lubricant that increases energy efficiency at over 20 percent more than its nearest competitors.
Hailed as a breakthrough by both environmentalists and engineers, Chronomex quickly became standard across the heavy industry and construction sectors, but also more surprisingly finding a niche as a component in moisturizers and lipsticks due to its surprising lack of density.

Additionally, they hold the patents for the following technology:

- Advanced neural-impulse-linked next-generation prosthetics
- Various military grade long-life food substitutes containing all necessary vitamin and minerals
- Soil-enrichment products and delivery protocols, as well as high grade fertilisers utilizing molecular engineering.
- Unique solar cell designs and electrical capacitors.
- Advanced medical sensors and hyperbaric chamber designs.
- Various low-temperature superconductors

KNOWN PERSONNEL

Mr. Tobias Stewart, CEO

Born just outside London, Tobias Stewart was often profiled in the media as a 'rags to riches' story. Passing up on the chance for a university education in favour of going straight into work to provide for his family, Mr. Stewart was jokingly referred to as a 'master of all trades', having had successful (if brief) stints in a good dozen or so vocations, from administrative work at an insurance company to a mechanic in a local garage.

Kairos Technologies was his vision - a company that could investigate new and unusual approaches to extant problems without the constraints of investors expecting instant profit breathing down his neck.

Dr. Quinn Ashcroft, Head Researcher

If Tobias was the visionary, Dr. Ashcroft was the workhorse. Primarily astrophysicist with a great number of acclaimed papers under their belt, they held multiple doctorates in many fields, including Physics, Mathematics and Engineering. In joining Kairos Technologies they moved their focus from the theoretical to the practical. Dr. Ashcroft was the key behind much of Kairos's early successes, their genius giving the company its primary legitimacy in the eyes of the scientific community.

Dr. Kimberley Spires

Kimberly Spires was an engineering magician. Lured to Kairos Technologies with the promise of working with the bona-fide genius of Dr. Ashcroft, this young Cambridge postgraduate was still writing up her PhD when she joined the company. She quickly distinguished herself by designing and creating the initial technology which would be marketed as Chronomex, going on to specialise in nano-technology, as well as being credited with the initial design concept for Kairos' cryostasis pod.

Mr. Aaron Levens

Mr. Levens was everyone's dream angel investor. Mr. Stewart's second uncle by marriage, he was very much Old Money, connected to the exuberantly wealthy Beaufort family. Parlaying a not insignificant family fortune into a variety of business ventures, Levens had a knack of getting in on the ground floor of booming technology sectors, whilst simultaneously exiting before any bubbles burst. By the time the company was founded, he could comfortably provide Kairos Technologies with a vast initial fund that let Mr. Stewart explore some of his more esoteric ideas.

For the most part, Mr. Levens remained behind the scenes, out of the public eye - the only exception being the tickets assigned by lotteries, which was his own little pet project. Anyone who came by their ticket through competition, giveaway or random draw would probably have shaken Mr. Levens's hand.

Mr. James Williamson

A secondary angel investor, and scion of the Williamson family which gave the world Baron Ashton, and the iconic memorial he built for his wife, that dominates the Lancaster skyline. Williamson owned the farmland which would be converted to the Trinity Falls facility. An enthusiastic early adopter of Kairos Technologies stasis technology, although known for his eccentricities, he provided more than a few contacts to Kairos. It was his evangelism for the project which drew the first few super-rich candidates.