TALON SIMULATIONS

TALON VORTEX

TURNKEY ARCADE CABINET OF THE FUTURE
Talon Simulations is redefining the location based virtual reality industry by creating a seamless integration of hardware and software for truly immersive and dynamic commercial-grade simulations.
COST OF OPERATION

ROI IN SIX MONTHS
Reach a return on investment in just six months when you charge just $5 per ride.

LOW RUNNING COSTS
The Atomic Arcade delivers unprecedented performance with a typical power consumption of less than 150w. That’s barely half that of most modern LED TV’s, and a fraction of the requirement of even the next closest competitor system – all without compromising performance.

REMOTE SUPPORT
With round the clock remote technical support, you can rest easy knowing we will maximize your uptime by accessing your computers from anywhere in the world.

ROBUST & RELIABLE
For more than seven years, the Atomic Arcade has proven to endure constant heavy use in commercial settings worldwide.
TALON SIMULATIONS VORTEX

SOFTWARE EXPERIENCES

NEW CONTENT UPDATED CONTINUOUSLY

CRUZN VR ON ASSETTO CORSA RACING SIMULATOR

Created in collaboration with some of the most prestigious car manufacturers, users can get behind the wheel of luxurious race cars and drive with pin-point accuracy.
No Limits 2 Roller Coaster Simulator is the ultimate roller coaster simulation game that lets you experience authentic roller coaster thrills. It includes 16 different roller coasters to choose from of all different styles and intensities.
Alpha Strike assigns you to hunt down and destroy the Dread Scarlet enemy ship before it escapes to warp speed. Race your ship through the sci-fi city of New Novos, while battling alien drones to find your target before the time runs out!
Cyber Gunner VR is an 80’s inspired arcade shooter that is easy, comfortable, and fun for first time users of virtual reality. Battle ghosts from the past in a 360 degree rotating turret!
T A L O N  V O R T E X  P A C K A G E

I N C L U D E S :

- Atomic A3 Motion Simulator
- Tornado Wind System with Fiberglass Shroud
- Shipping & Handling Included
- Installation and Training Included
- Over 30 Exciting Experiences!
- Spectator Display with Attraction mode
- HTC VIVE Pro VR Headset
- Card Reader Ready (Credit Card, Embed, etc)
- VR & Touch Screen Operational Interface
- VR Ready PC
- Eye Catching Programmable LED Lights
- Racing Style Seat
- Full Cockpit Attachments & Controllers
- Actuate Motion Software
- Turnkey Arcade Cabinet with Speakers

$ 39,848

Financing options available for as low as $922/month
WHEN YOU PURCHASE A TALON VORTEX, WE BECOME YOUR LONGTERM VR PARTNER, PROVIDING YOU PROMPT SERVICE AND SUPPORT TO EARN YOU THE MOST REVENUE POSSIBLE.

INCLUDES:

- Extended Warranty on Motion Simulator
- Extended Warranty on All Other Hardware
- Vive+ Advantage Warranty on VR Headset
- 24/7 Remote Technical Support
- Bug Fixes and Software Updates
- At Least 2 New VR Experiences Each Year
- Continuous Remote Training

% 10 REVENUE SHARE
ARCADE BOOTH DIMENSIONS

44" (111 cm)

58" (147 cm)

86" (219 cm)

83" (211 cm)
"Talon Simulations ensured a design was developed that aligned with our vision while also considering the specific requirements of utilizing virtual reality head mounted displays. Accurate installation and troubleshooting documentation were provided as well as a friendly and prompt support team that our game technicians could rely on."

Kevin Bachus
SVP of Entertainment & Game Strategy
"Best games ever! We love our sims. Think Spider-Man or Men in Black at Universal. That fancy. You guys did a great job with it."

Jennifer Blake
General Manager
"These simulators are running like a dream. Everything has been working perfectly."

Jeremy Alexander
Owner and Manager
"It’s been amazing working with Talon. The chairs are installed and are working great. We have no issues."

Fahad Bubshait
CEO
"You thought rollercoasters were a thing for kids? Well, you thought wrong! We're still waiting to find a player that doesn't like it."

Leonam Max
Store Manager at Hero Hangout
Inspired by the latest wave of virtual reality displays in 2013, our team sought to design and build a flight simulator as our mechanical engineering senior project at the University of Central Florida.

The recognition and support from faculty and industry professionals with companies such as Universal, Disney, and Boeing, helped validate the need for compact and immersive simulations. Talon launched shortly after with funding from university sponsored business competitions and the National Science Foundation’s Innovation Corps Program.