

It's 3018 and the universe has changed.

Humans are vastly outnumbered by robots throughout the galaxy. The robots, originally designed to help humankind, evolved into darker strains and took over.

Artemis is a human with mental and sensory enhancements giving her the ability to debug android systems from a distance. Her mission: rescue the robots held captive on Exoplanet B612.

Using her amplified hearing, hacking skills and energy blaster, she must **REBOOT** as many good bots as she can. Artemis must complete her mission before she runs out of oxygen or before the CreepBot Sentinels alert the powerful robot overlords.



Artemis

Use your Power Cube to choose from 4 different Artemis characters

ROBOTS:

Androids held captive on B612.



Utilibuddy

Armeeg 02

AlphaOne

BennyBot

Co.operand X



SymPro Six

ROBOTS:

CreepBot Sentinels



RollerBot

Orbot

Arachnoid

Creep

Tank



INSTRUCTIONS:

Step 1: Download the game to your mobile device.

Using your device browser, go to the following link: <http://RobotResurrectionVR.com>. From there you will be directed to the correct app store page for your device (iOS or android).



Step 2: Connect your BLUETOOTH controller to your device.

Make sure BLUETOOTH is active on your device and hold down the bluetooth button on the game controller for 5 seconds to begin pairing. The controller will appear as DREAM VISION on your device.



Step 3: Tap on the game icon to launch the app.

To unlock your character choices, choose the option to Scan Power Cube. This will activate your device camera so you can point it at the cube that came with your headset. Follow the on-screen instructions.



Step 4: Once the Power Cube has been successfully scanned, choose a character to play with.

Activate the "Play" button to enter VR mode.

Step 5: Place your device in your Tzumi VR headset.

Put on the headset and pick up your controller.



Step 6: Follow the in-game instructions for more details on how to play. Have fun!

DREAM VISION™
**KIDS
360**
MIXED REALITY

AR/VR
Augmented Exploration Through Virtual Reality
FOR THE ULTIMATE AR/VR EXPERIENCE



