RESETNA: The Metal Maiden Odyssey

Zagreb, Croatia – Feb 8, 2024 – Today's Games, a new indie studio made up of industry veterans behind SCUM, Serious Sam and League of Legends is releasing a first look at their new metroidvania game – ReSetna. The game is set to launch toward the end of 2024, and will be available on PC, PlayStation 5, Xbox series X / S, Nintendo.

ReSetna is set in the mysterious world called C_Amber, populated with machines that perceive themselves as living beings. A unique female robot is activated in a remote location after their civilization crumbles due to an appalling virus outbreak. She only knows that her name is *ReSetna* and that her existence has meaning. What follows is a journey full of suspense, as nothing is what it seems in this realm of disturbed machinery.

"We're excited to bring game features we see as best of the genre, coupled with innovative elements we believe fans of the genre will embrace. We've created challenging yet satisfying gameplay with no difficulty adjustment options and a unique, fresh-to-the-world means for the players to build their abilities. The storytelling is deep, and character lore immersive, just like in our favourite metroidvanias. We can't wait to show the world more", said Darijan Kosic, Today's Games CEO.

Watch the first look teaser trailer here: LINK

To subscribe for early access, visit: https://www.tgdevs.com/ Steam page coming soon.

About the studio:

Founded in early 2023, Today's Games is a studio of 11 industry veterans behind iconic titles such as SCUM, Serious Sam, League of Legends, Red Solstice, and Talos Principle, based in Zagreb, Croatia (the EU). Currently, the studio is backed by one of the most significant investments in the region, with an ambitious output pipeline planned. The studio's debut game is the upcoming sci-fi metroidvania ReSetna.

Recap details:

Studio: Today's Games Studio

Game: ReSetna

Game type: 2.5D sci-fi metroidvania

Launch date: Q4 / 2024

Platforms: PC, PlayStation 5, Xbox series X / S, Nintendo