Meet the inventor



Liam Kennedy Inventor, CEO, ISS-Above

Where did it start?

Back in November 2013, I wanted to create a gift for my grandkids from their "geek" grandpa. With a Raspberry Pi, some programming talent and a passion for space, the ISS-Above was born.

Today, there's thousands of ISS-Aboves all over the world:

- Bill Nye The Science Guy's Home
- Office of The Planetary Society in Pasadena, CA
- A Space Station astronaut's home so his family knows when he's nearby
- The studios of TWIT TV
- Schools and colleges
- Corporate lobbies
- Cafes and restaurants
- Thousands of homes

What is it for?

- Inspiring students to take an interest in STEM
- Showing how often the Space Station passes nearby
- Telling students when to go outside and see it pass overhead
- Knowing which astronauts are up there
- Finding out fascinating detail about the Space Station's orbit, speed and position in the sky

And it Tweets a message to NASA with each close pass!





On our website:

www.isssabove.com/purchase **Email us:**



info@issabove.com



Purchase here!

www.issabove.com/purchase



"My 150 students thank you for your efforts. They have even attempted to figure out what part of the Earth the camera is seeing. We look forward to future products from your team"

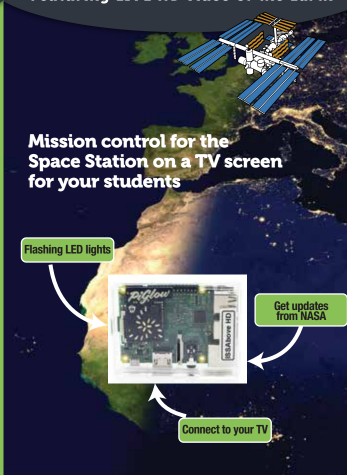
(Middle School, OK, USA)

Parents support STEM Education!

Share the link with parents who'd like to donate one: www.issabove.com/donate-to-a-school

ISS-ABOVE

...for schools Featuring LIVE HD video of the Earth



Want your students to feel like astronauta on a space walk?

ISS-ABOVE tells them where the ISS is, when they can see it and shows them Earth from 'up there'

"IVIV most recent obsession is this aizmo called ISS-Above... I watch it all day. I leave it on more than is reasonable. It's just a beautiful thing."

www.issabove.com

Bill Nye, The Science Guy WALL STREET JOURNAL , Nov 2014

"Mission control" for the Space Station in your school

949-387-4862 info@issabove.com



What is it?

Today, the International Space Station (ISS) is the only human-habitable environment off the surface of the Earth. Crew missions started in 2000 conducting experiments, making observations and adding to our knowledge about how to survive in space and contributing to all kinds of scientific breakthroughs in many areas.

What do students see?

- Informational screens: orbits, speed, position, current crew, news updates
- Live video from the Space Station external cameras when in daylight
- School-branded screen with your own content

Active Pass of ISS



Next Pass of ISS

Orbital

path track



Information Displays



Current Crew



What do I get?

- ISS-Above software preinstalled
- Raspberry Pi its own transparent case, with power supply
- PiGlow RGB LED display flashes like crazy when the Space Station is approaching
- Quick-Start guide
- FAQs and resource sheets for teachers
- · Web based setup and management

Is it easy to set up?

Yes. You connect it to a router and to a TV. You can manage settings on your ISS-Above's own website such as:

- Your location
- How long different screens show
- Your Tweet message to the Space Station
- Turning off the LED lights

Pricing

\$147.50 with free shipping in the US. International orders – please visit our purchase page.





How we use ours

Does ISS-Above with HD video from the Space Station do its job of inspiring people? You judge...

"We all far too easily forget that there are 6 people up there in the ISS... the HD views have given me goosebumps... when I see the sun rise, I spot the moon in the background or see the solar panels and the Dragon in the down view."

(Croydon, UK)

"Thank you so much for this. I have two girls 8 and 3 and we are constantly talking about ISS, it has been a beautiful experience and is the trigger that got them interested."

Edison, NJ, USA

"People have sat silent on our couch with their hands over their mouths - staring at this unprecedented achievement of mankind."

Whitefish, MT, USA

"Huge high-five from Madison, WI – thank vou for all your efforts."

University of Wisconsin, WI, USA

"Looking forward to more HD ISS-Above cameras on ISS AND keep up the awesome work that you do. Space is the final frontier, indeed. Let's get on this journey together."

Farmingdale, NY, USA

"My 150 students thank you for your efforts. They have even attempted to figure out what part of the Earth the camera is seeing. We look forward to future products from your team."

Middle School, OK, USA

"We're raising supporters of space programs. Our three children are enthralled."

New York, NY

"It's a really fun and educational tool that I use as a JPL Solar System Ambassador. The educational possibilities are endless."

Quinlan, TX

"I leave my ISS-Above on 24x7 because every time it flashes, I am reminded of our incredible achievements as a species and of the amazing people who got us there."

Brisbane, Australia

www.issabove.com/purchase