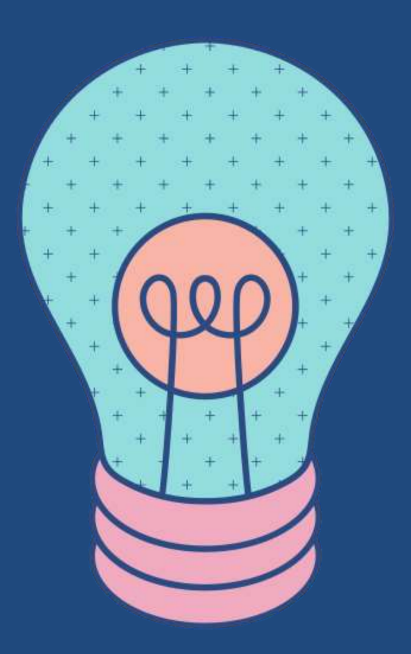
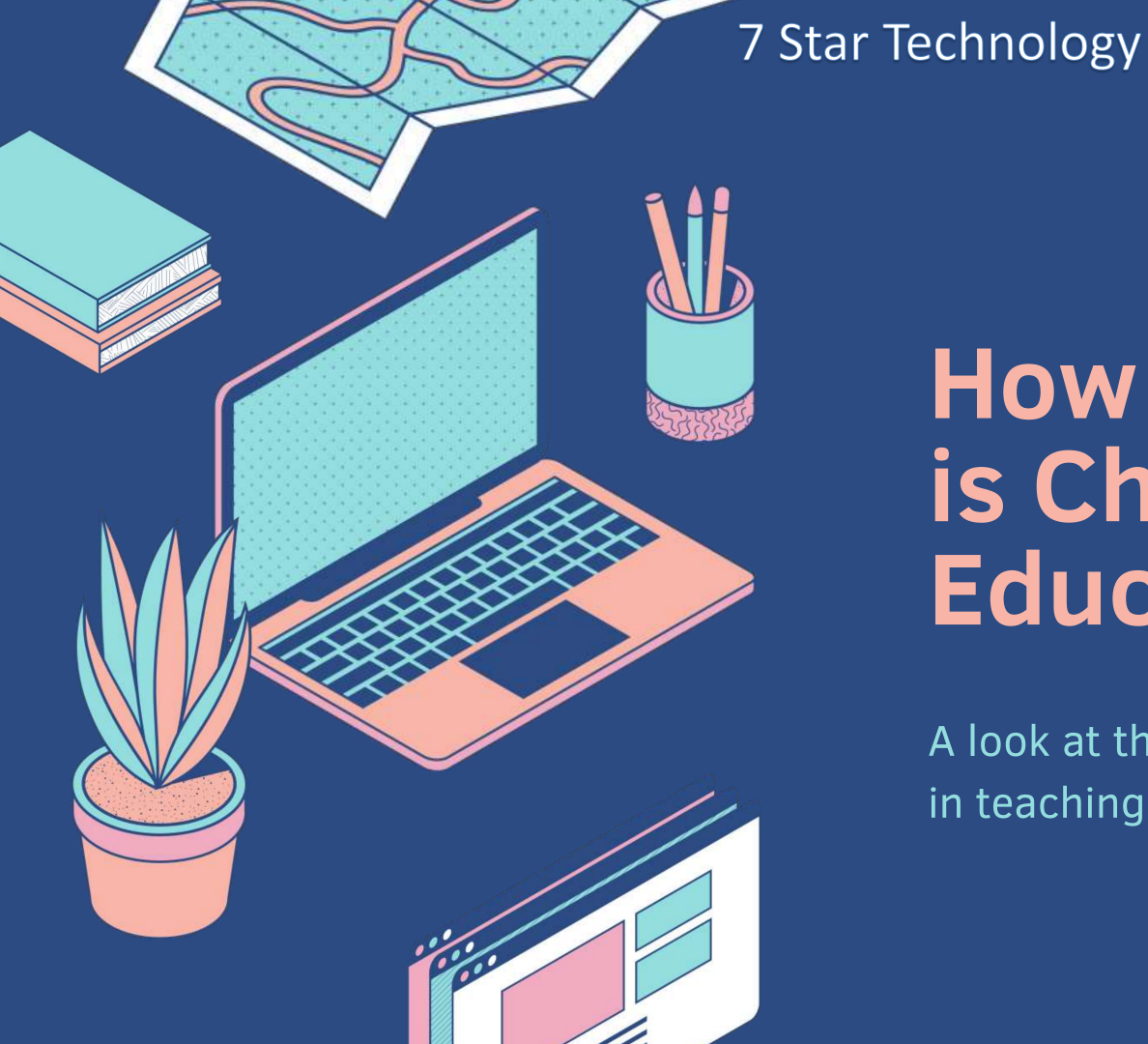
Introduction:

- The company understands transferring to the tech enterprise for the alternate within the education and medical quarters with the revolution era use within the locations to lessen the mental and body structure strain from the worker within the modern-day scenario.
- The Company is related to the India's maximum reputed Company which belongs from the main manufacture for the innovated merchandise with technology use.
- We are looking to perform a little one of a kind for the society.
- Which assist within side the education.
- Help with inside the scientific remedy generally in government hospitals.
- Change the technique of working.
- Collaboration with the assist of era and innovation.
- The Company is likewise transferring to the tech production innovation with the revolution within side the subject of production because of this that era, technology and innovation see within side the production.



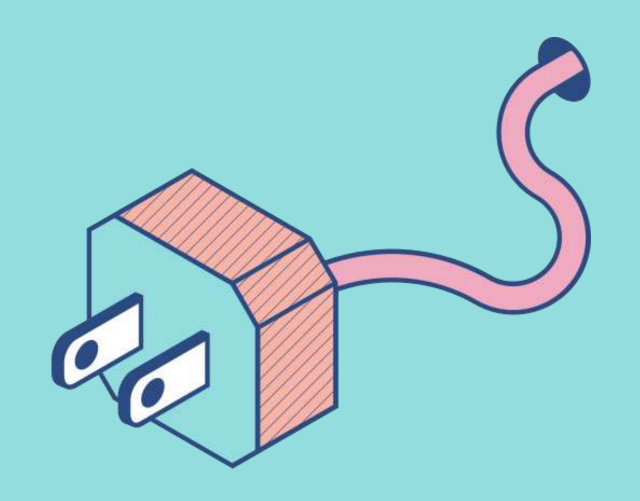


How Technology is Changing Education

A look at the importance of technology in teaching and learning

The Impact of Technology on Teaching and Learning

Technology is a powerful tool that has changed how teachers teach and how students learn. It has provided people with access to education and access to different ways of communicating and working together.





Traditional Teaching and Learning

- Physical learning materials and equipment like paper, pens and chalkboard
- Limited access to education materials and information
- Teaching and learning typically occurs in an inperson classroom setting

Teaching and Learning with Technology

- Wider access to education materials and information
- More available channels and tools for communication as well as collaboration
- Enables a more personalized kind of learning for students

Brands/Products: 1. Logic (IFPD):

Interactive Flat Panel Displays is a mounted gadget that uses digital touchscreen interfaces to allow users to control on-screen data and create vivid visual presentations.

https://youtube.com/shorts/X4dp2NexsM...





Brands/Products: 3. Securus:

Securus provides digital monitoring solutions, such as Securus 360, for educational institutions and other contexts. Among the security features are incident detection, reporting suite, management dashboard, and screenshot capture.

https://youtube.com/shorts/sL8uWwjff00?s...

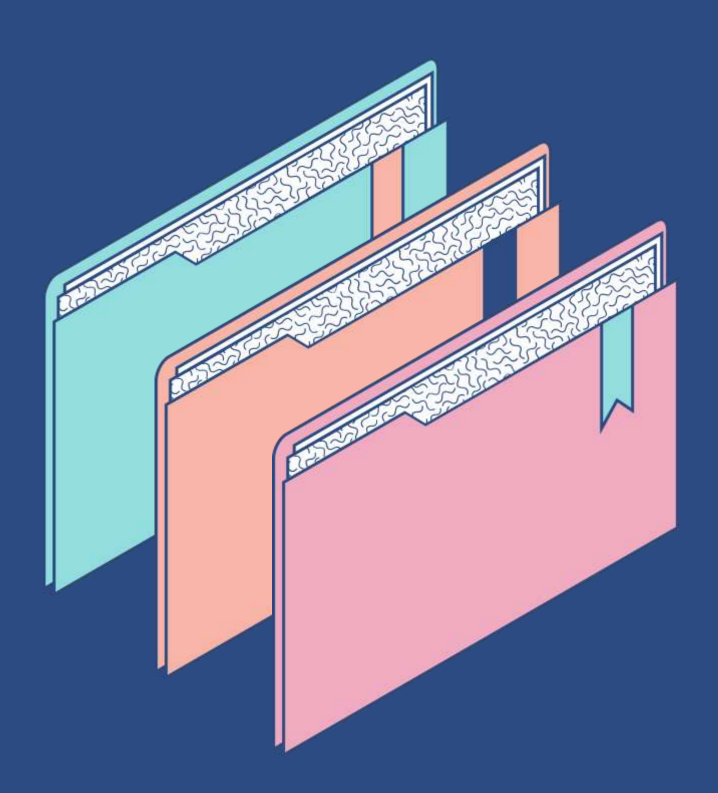




2.4MP HD-TVI UTILITY RANGE CAMERAS

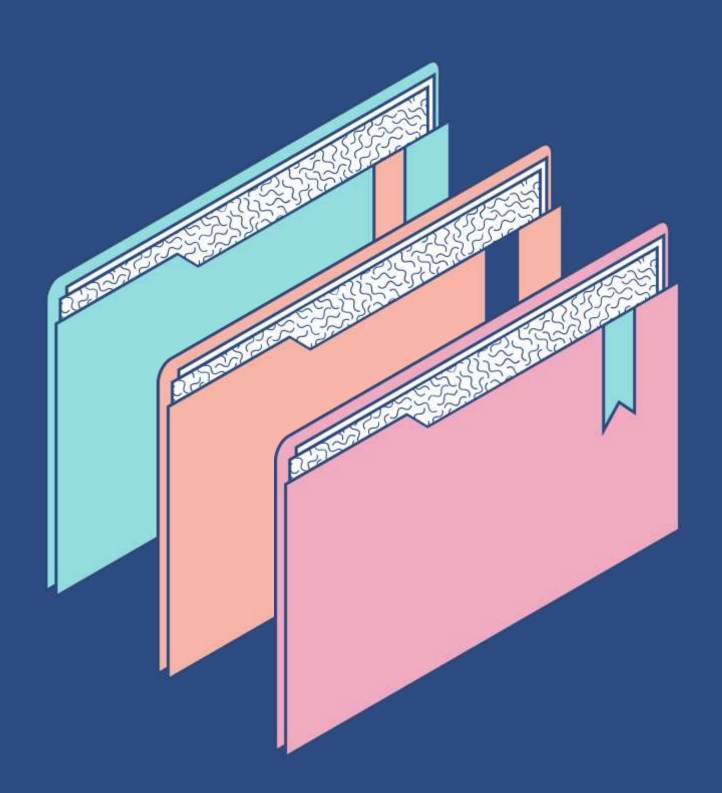


5.0MP HD-TVI UTILITY RANGE CAMERAS



What Securus Ai Tech do:

- Securus Video Connect
- Advance Connect
- Calling options
- Online safety and monitoring software
- Thermal Scanning



What Securus Ai Tech do:

- No of Counts
- Vehicles Scanning
- 360 Degree Rotation
- 30x Zoom
- GPS
- Enhance Announcement System

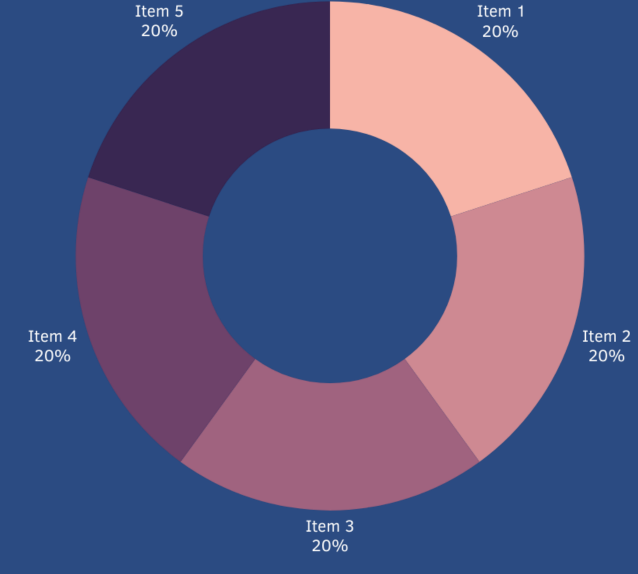
Virtual classroom adoption in the world

AS OF JANUARY 2024

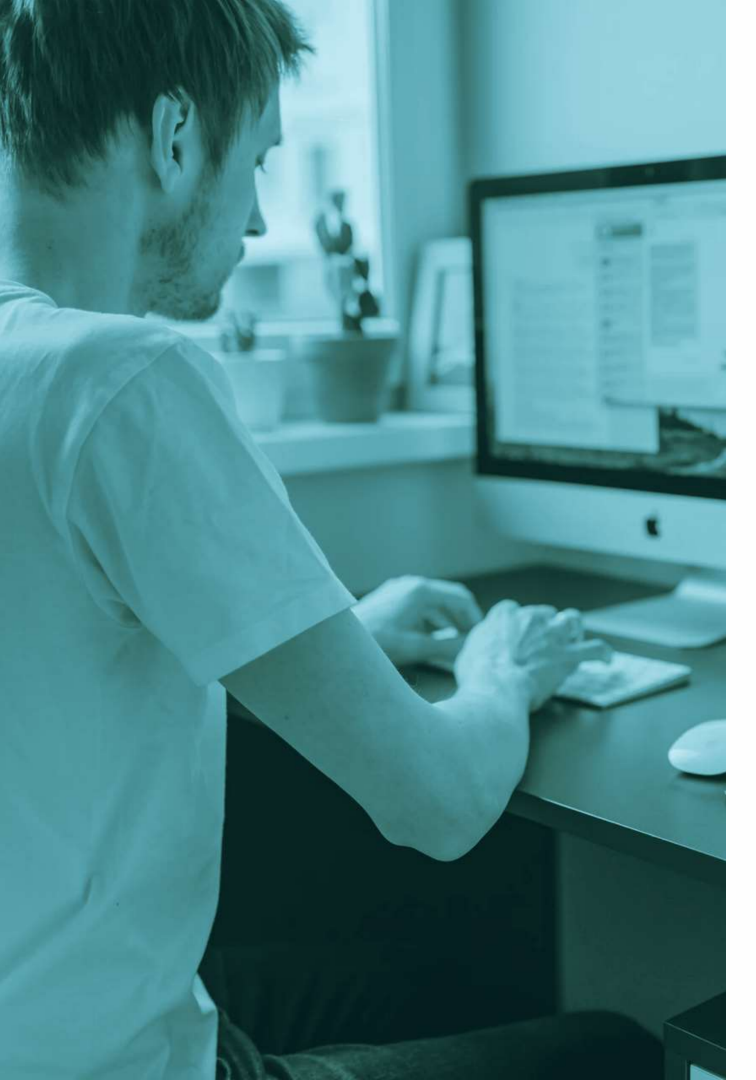
Learning sessions are now conducted online in 95% of schools in the world.

Graph Chart

Day To Day Inventions





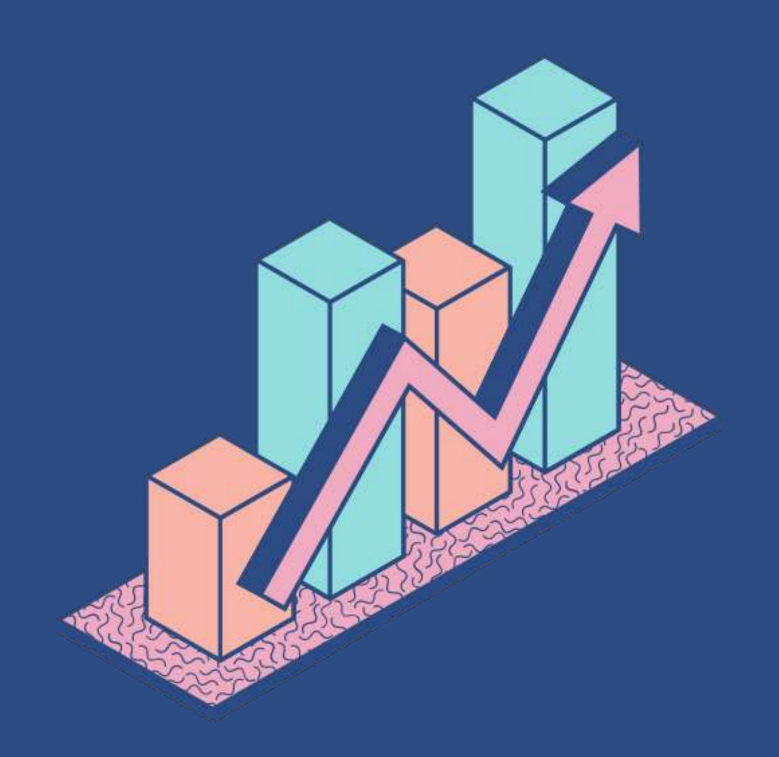


The Role of Interactive Technology in Learning

INTERACTIVE TECHNOLOGY OPENS UP
THE WAY WE TEACH AND LEARN

Interactive technology helps create opportunities for communication. It can encourage teachers and students to communicate more, share and discuss ideas, and collaborate with each other.

Benefits of Interactive Technology



Benefits to teachers

HOW TECHNOLOGY HELPS TEACHERS
DO THEIR WORK



Allows teachers to be more flexible

Teachers can use different teaching methods and tools to suit their lessons or students.

Helps teachers connect more with students

Teachers are able to better communicate with their students and support them in their learning

Allows access to more resources

Teachers are able to find additional and updated learning resources that can help them with their work

Benefits to Students

HOW TECHNOLOGY HELPS
STUDENTS LEARN

7 Star Technology

Allows for a more personalized learning experience

Students have more freedom to choose the methods and tools that help them learn best.

Improves students' communication skills

Students have access to different channels where they can communicate and collaborate with teachers and fellow students.

Helps students prepare for the future

Students become equipped to face a highly technological future and will be able to easily adapt.



Remote learning as the new normal

IT'S IMPORTANT RIGHT NOW BUT IS IT THE FUTURE?

Remote learning technology has been crucial to education right now, and it will likely be as critical in the future as schools determine the best way they can move forward. Schools can adopt or offer a combination of remote and in-person learning.



Technology is an effective tool that can make education more meaningful and engaging for teachers and students alike.



What's Next in Digital Learning

- Online classrooms mean digital learning for everyone.
- A global market for practical courses and credentials.
- Improvement in the quality of blended learning
- Rising demand for skills-based programs.
- Greater investment on interactive technology in solving the digital divide

"We need technology in every classroom and in every student and teacher's hand, because it is the pen and paper of our time, and it is the lens through which we experience much of our world."

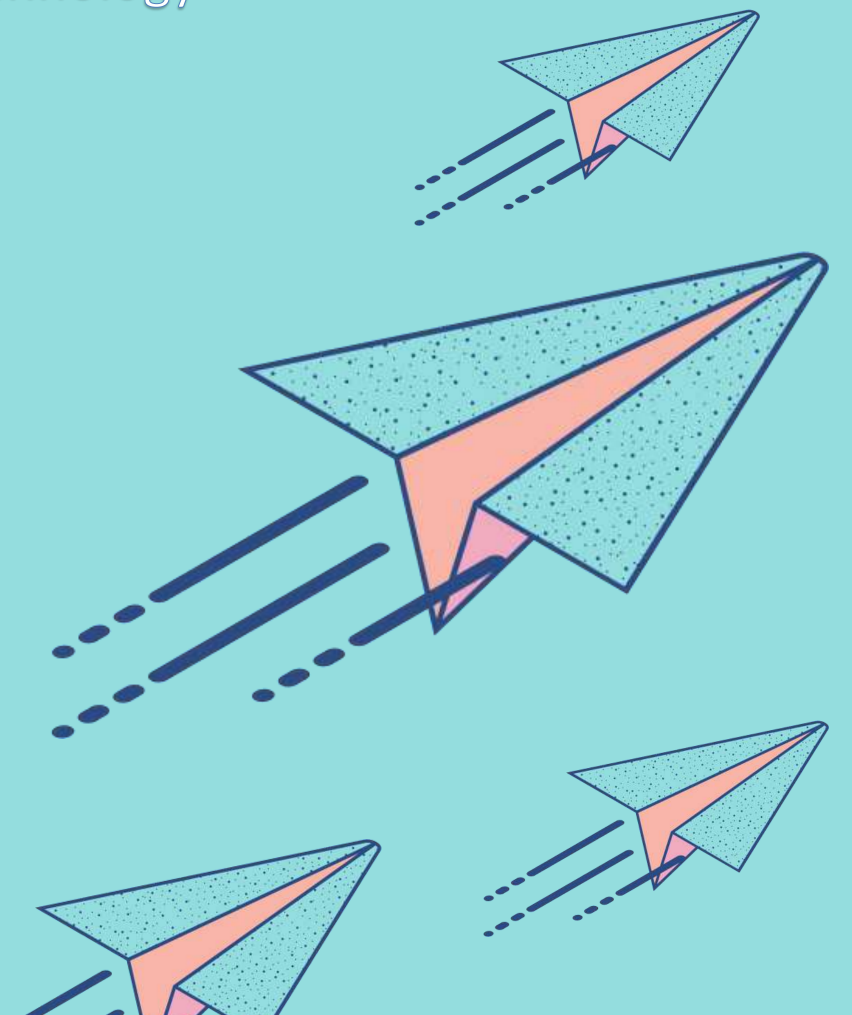


7 Star Technology

Do you have any questions?

Send it to us! We hope you learned something new.

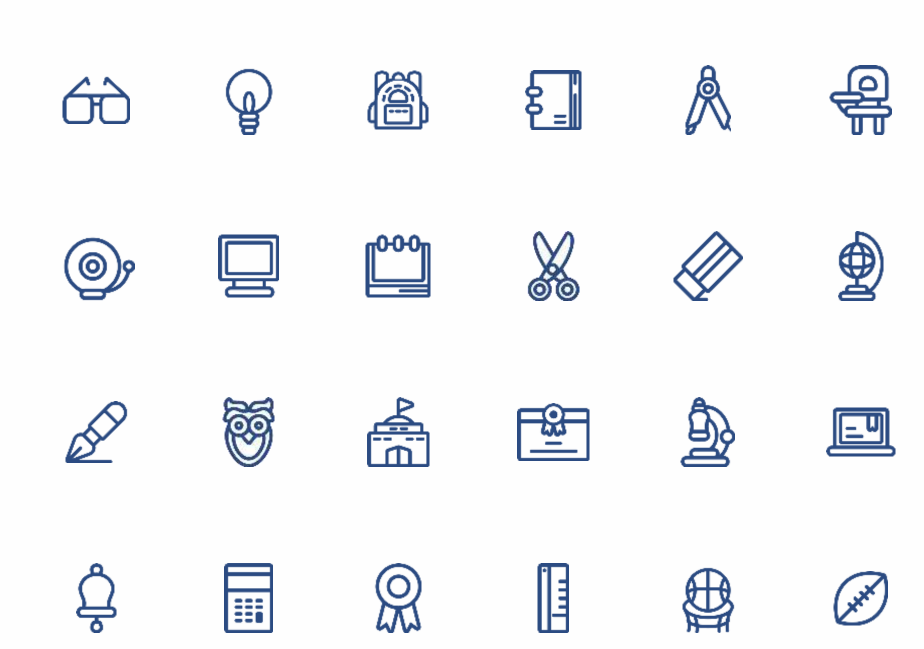
7 Star Technology



1

Resource Page

7 Star Technology



N. A.