

# Learn about 3D Internet

3D Internet or 3D Internet is the successor of 2D web, using 3D graphics and social character. 3D Internet has the ability to show how many more people you are reading your document.

People from all over the world can be connected via 3D Internet. Users can access huge information resources or talk to their family and friends over the Internet. Education, social media, hospitals, businesses are all using the Internet to provide and receive better services.

3D Internet or 3D Internet is the successor of 2D web, using 3D graphics and social character. 3D Internet has the ability to show how many more people you are reading your document. People can automatically connect with others who share similar interests or share services. The 3D Internet contains many interconnected services that can be considered 'virtual worlds'.

The 3D Internet works using the virtual platforms that are available, for example, Second Life. It uses artificial intelligence, 3D eyeglasses, implements sixth sense technology, uses sensors and holographic projection.



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## 3D Internet Applications

### 1. Education

3D Internet can be used in all walks of life. 3D Internet can be used for subjects like Chemistry and English, where more personalization is needed than traditional distance learning.

### 2. Religion

Religious organizations can use 3D Internet and virtual meeting.

### **3. Embassy**

Visitors can visit computer-created ambassadors, inquire about visas and more.

### **4. The 3D Internet will open new avenues for art**

Artists can use the 3D internet to present their work to multiple people while making and receiving suggestions in real time. Opening a gallery can allow art enthusiasts to meet artists (which generates a substantial amount of revenue).

In addition, 3D Internet can also be used in systems where virtual agents can tell people about a variety of different account plans and details.

Various sports such as baseball, soccer, wrestling, boxing and racing can be booked on the 3-D Internet for users to enjoy the benefits of the 3D environment.

3D Internet has the same components as the traditional Internet. It even interacts with the same servers and search engines. However, the 3D Internet is more social.

Everyone can watch a movie at the same time without wasting time waiting. Everyone can read the same material and know everyone else is reading it. 3D Internet supports functions such as support groups, training groups, education groups, chat and virtual meetings. 3D Internet also supports 3D Internet TV.

## **3D Internet Operation**

3D Internet based on network, distributed computing, and intelligent environment.

3D avatars have more information about a user's visit to the 3D world than tracking cookies in the 2D world. They also contain information about the visitor's appearance and behavior.

Minimized latency when using 3D Internet. This is a secure channel because it authenticates users and avatars (avatars). 3D Internet is focused on supporting user-friendly and efficient services. The intelligent environment includes intelligent services, intelligent agents, and rendering.

For example:

1. Sony uses 3D Internet technology in its 3D HDTV.
2. Microsoft's passport also uses this technology.



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## Advantages and disadvantages of 3D Internet

### Advantages

1. Open contact facility is available.
2. Discussing and sharing ideas is very easy.
3. The job contact can be expanded quickly.
4. A large number of audiences can be targeted.
5. Business could become more popular.

### Defect

1. Increasingly, malware attacks and hacks can be seen.
2. Online scams can also be on the rise.

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