Branson reaches for the stars as new space age begins

```

Management & Leadership

Branson reaches for the stars as new space age begins

W

hile the technical and financial skill required to enter the jet set is in your budget, you shouldn’t forget that it’s still important to dress like one. **Branson**’s jet-set chic is the cornerstone of his brand, and clothing is there is your way of asserting your newfound status. **Branson**, **the founder of Virgin Galactic**, makes no secret of his love for the great escape. **His** **brand** is all about the extraterrestrial. **Branson** is the epitome of the modern-day explorer.

Yet this doesn’t mean that **Branson** is the only one who’s looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.

**Branson** is not the only one who is looking to the stars for inspiration. **Computer enthusiasts** are also looking to the stars for inspiration. **They** are building small, space-age computers that are able to communicate with each other from different planets. **They** are creating a new kind of **cyberspace**, one that is not limited by the laws of gravity. **They** are exploring the possibilities of **cyberspace** and the potential it has to change the way we live our lives.```