

# CLUB ESPORTS

## THE NEXT FRONTIER

# 800

Schools that belong to the High School Esports League<sup>1</sup>

# 15K

The number of students in the High School Esports League<sup>1</sup>

# 589

MILLION PEOPLE

will watch esports by 2020, by one estimate, many on livestreaming platforms such as Twitch and YouTube<sup>2</sup>

# 26%

The percentage that global esports revenue will grow by 2020<sup>3</sup>

### GAMING ERGONOMICS



In the heat of competition, gamers may sit for hours. Racing-style chairs, with a higher backrest and customizable features such as armrests and lumbar support, are designed for long-term comfort. Special materials support muscles and regulate body temperature during play.

With esports poised to become a multibillion-dollar industry, schools are getting into the game with teams that support the next generation of gaming talent. As players compete, they also hone collaboration and social skills.

# 50

The number of colleges that recruit and provide scholarships to esports players<sup>4</sup>

### GAMING SYSTEMS

All games have different requirements, but systems like the Dell Alienware Aurora R7 deliver the speed and power gamers need to win, such as an Intel 8th Generation Core i7-8700K processor, 32GB of RAM, a 512GB solid-state drive and a 2TB hard drive. Virtual reality and 4K capability round things out, while the Alienware Command Center app lets players monitor and customize their rigs.



### GAMING MONITORS

Realistic detail and sophisticated visuals deliver an immersive experience that draws players in. Specs like a 165Hz refresh rate, 1-millisecond response time and QHD resolution with 3.68 million pixels keep things smooth, while tools like NVIDIA G-Sync eliminate glitches between the monitor and graphics card.



### GAMING PERIPHERALS

Keyboards are all about customization for that extra edge: programmable macro functions with on-the-fly recording, ergonomic design and tactile keys. Players can calibrate preferences and carry these to events. Gaming mice offer faster response, increased accuracy and more programmable buttons than regular mice.

