This presentation includes forward-looking statements within the meaning of the U.S. federal securities laws, including, without limitation, statements regarding: our ability to achieve sustainable and profitable growth, our leverage, the effect of sustainability on our business and shareholder returns, our sustainability roadmap, including our energy and climate goals, our roadmap supporting 1.5°C, and our PCR goals. These statements are subject to risks and uncertainties that may cause actual results and events to differ materially, including without limitation: if our product offerings, marketing activities and investment prioritization decisions do not result in the sales, profitability or profitability growth we expect, or when we expect it; if we fail to innovate and develop new products in a timely and cost-effective manner for our new and existing product categories; if we do not successfully execute on our growth opportunities or our growth opportunities are more limited than we expect; the effect of pricing, product, marketing and other initiatives by our competitors, and our reaction to them, on our sales, gross margins and profitability; if our products and marketing strategies fail to separate our products from competitors’ products; if we are not able to maintain and enhance our brands; the COVID-19 pandemic and its potential impact; if we do not fully realize our goals to lower our costs and improve our operating leverage; if there is a deterioration of business and economic conditions in one or more of our sales regions or product categories, or significant fluctuations in exchange rates; changes in trade policies and agreements and the imposition of tariffs that affect our products or operations and our ability to mitigate; risks associated with acquisitions; the effect of changes to our effective income tax rates. These and other risks and uncertainties are detailed in Logitech’s filings with the Securities and Exchange Commission, including its Annual Report on Form 10-K for the fiscal year ended March 31, 2020 and its Quarterly Report on Form 10-Q for the fiscal quarter ended December 31, 2020, available at www.sec.gov, under the caption Risk Factors and elsewhere. Logitech does not undertake any obligation to update any forward-looking statements to reflect new information or events or circumstances occurring after the date of this presentation.
OUR OPERATIONS ARE DIVERSE, GLOBAL, AND RESILIENT
DELIVERING SUSTAINED PROFITABLE GROWTH

Diverse Portfolio

Global Suppliers

Thousands of parts
Hundreds of major suppliers

Global Manufacturing

Owned & outsourced
Large volume; 5 SKUs/Sec

Global Distribution

Reaching 80+ countries
200K M³ shipped per year

High Quality

High Leverage

Enabling growth
cost optimized

High Leverage

Customers & Channels

Millions of consumers
Direct, disti, B2B, .com

 Award Winning Products

Multi-Category, Multi-Brand

Enabling growth
cost optimized
WE HAVE MANAGED THROUGH CHALLENGING HEADWINDS

<table>
<thead>
<tr>
<th>Market Trends</th>
<th>Disruptions</th>
<th>Major Demand Surge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapid shift to eTail</td>
<td>COVID shutdowns in retail, factory, and ports</td>
<td></td>
</tr>
<tr>
<td>Enterprise customers</td>
<td>Semi shortages</td>
<td></td>
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<tr>
<td>Faster product launches</td>
<td>Freight capacity</td>
<td></td>
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<tr>
<td>Deglobalization</td>
<td>US/China tariffs</td>
<td></td>
</tr>
</tbody>
</table>
WE DELIVERED INCREDIBLE RESULTS DESPITE COVID

- 80% (CC) growth in net sales in Q3’21, ramp from a full shutdown in Mar 2020
- Shipped 2X peak volume
- Increased air, rail, fast boat, sea modes by 2X to fulfill demand
- Increased direct-to-customer and .com capabilities
- Increased manufacturing capacity rapidly to meet demand surge
- 30% of production automated
- Delivered 40 new products on top of high-demand products with COVID travel restrictions

Note: Sales growth is in constant currency (CC).
**OPERATIONAL CAPABILITIES ARE A COMPETITIVE ADVANTAGE**

<table>
<thead>
<tr>
<th>Speed &amp; Analytics Horsepower</th>
<th>Manufacturing Know How &amp; Flexibility</th>
<th>Supply Chain DNA</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Rapid state-of-the-art supply demand analytics</td>
<td>● Owned factory</td>
<td>● Track record handling diversified product category complexity</td>
</tr>
<tr>
<td>● Early read on supply; long-standing sourcing relationships</td>
<td>● Factory automation experience</td>
<td>● Global &amp; diverse</td>
</tr>
<tr>
<td>● COVID disruption playbook</td>
<td>● Production scaling expertise - OEM, tariffs, decline/growing portfolio</td>
<td>● Flat &amp; adaptive teams</td>
</tr>
</tbody>
</table>
Use Design for Sustainability principles to reduce our Carbon footprint to support a 1.5°C world

Achieve 100% Renewable Electricity by 2030

Protect forests and climate impacted areas using net-zero certified carbon offsets

OUR ENERGY & CLIMATE ACTIONS
FY’21 PROGRESS

- Removed 64,000 tonnes carbon (6% of 2019 baseline)
  - Equivalent to 156 million auto miles
- 88% electricity, from renewable energy

Our Roadmap Supporting 1.5°C

<table>
<thead>
<tr>
<th>Year</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>Design for Sustainability</td>
</tr>
<tr>
<td>2030</td>
<td>Design for Sustainability 100% Renewable Electricity (RE100)</td>
</tr>
<tr>
<td>2050</td>
<td>Design for Sustainability Science-based carbon reduction targets (net zero)</td>
</tr>
</tbody>
</table>

Current Carbon Levels

- Carbon removal from Design for Sustainability & net zero instruments
- 1.5°C world net zero carbon

Removed 64,000 tonnes carbon (6% of 2019 baseline)
- Equivalent to 156 million auto miles
- 88% electricity, from renewable energy
POST CONSUMER RECYCLED (PCR) PLASTIC

50 million devices made with PCR by CY’21

50%+ of our mice & keyboards in C&P portfolio will be made with PCR

7,100 tons of virgin plastic eliminated

11,000 tonnes of carbon per year eliminated
ACKNOWLEDGMENTS

Sustainalytics Environment Score:

#2 of 145 tech companies
96% Percentile overall

On SDG2000 list as one of the top 2,000 most influential companies to shape our future
CARBON TRANSPARENCY

First consumer electronics company to provide detailed carbon impact labeling on product packaging across the entire portfolio

Carbon is the new calorie

We are empowering consumers with more information on their purchasing choices

Galvanize an industry-wide shift to lower the impact of carbon on the environment
WHY DOES SUSTAINABILITY MATTER TO YOU?

Brands that are uniquely positioned to demonstrate the business value of sustainability will thrive.

- Consumers voting with their dollars
- Sustainable brands grow faster; provide higher shareholder returns
- Climate risk is investment risk