## Splunk Services UK Limited

# Strategic report (continued) For the year ended 31 January 2021

## Our Shareholders

Splunk routinely engage with shareholders via conferences and virtual meetings. These quarterly engagements are primarily focused on company background, strategy, fundamentals, financials and competitive position.

#### Community

We remain more convinced than ever that data is a key component of addressing the world's most complex and pressing social and environmental challenges. We will continue to leverage our technology and talent to find solutions to these challenges.

- Splunk launched a Splunk Social Impact Venture fund focused on accelerating the growth of companies that are using
  data to improve society, solve problems and promote positive change.
- We began calculating our greenhouse gas emissions to understand the most significant impact of our operations in fiscal 2020.
- Looking forward, we will continue to take a holistic approach to our work and ensure that our programs and services
  are driven through collaboration across sectors and bridge the gap to help close the data divide.

# Streamlined Energy and Carbon Reporting (SECR)

GHG emissions and energy data

|   | Year to 31 January 2021 |
|---|-------------------------|
| ENERGY CONSUMPTION TO CALCULATE EMISSIONS   |                         |
| Gas combustion Kilowatt Hours ('kWh')   | 86,000                  |
| Purchased electricity kWh   | 394,400                 |
| Transport fuel* kWh   | 26,800                  |
| Total energy consumption kWh  | 507,200                 |
| EMISSIONS   |                         |
| Gas combustion tonnes CO2 equivalent ('tCO2e') (Scope 1)  | 16                      |
| Purchased electricity tCO2e (Scope 2. location-based)   | 84                      |
| Business travel in employee-owned vehicles where the company is responsible for purchasing the fuel* tCO <sub>2</sub> e (Scope 3) | 7                       |
| Total gross emissions tonnes CO2e   | 107                     |
| INTENSITY RATIOS  |                         |
| tCO2e per full-time equivalent  | 0.23                    |

## Methodology

The emissions and energy data noted above has been collated, calculated and presented using the methodology set out in WRI / WBCSD The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition), March 2004. 'UK Government Conversion Factors for Company Reporting (Year: 2021, Expiry: 01/06/2022, Version 1.0) - DBEIS / DEFRA' used for emission factors.

## Energy efficiency actions taken

We have undertaken the following initiatives during the reporting period:

- Fitted Energy Efficient Filters for all Air Handling Units to improve their efficiency and extend the filters' life.
- Rationalised the transformer room circulation pumps to reduce the running time for chiller condenser pumps.
- Enhanced energy management system for boilers, limiting numbers of boilers enabled at any one time, designed to improve gas efficiency.

<sup>\*</sup> Represents fuel used cars on business use for which employees are reimbursed based on mileage.