



The above graph shows accumulation of data within different industries with use of Zoono (blue/grey lines). Each data time-point is an accumulation of testing of different areas in different companies/locations into one industry-specific set of data. For example, multiple areas have been tested across numerous public transport locations (numerous airports, trains, buses etc). The areas that are tested in each set of results were chosen as high-touch point areas (for example door handles, handrails, toilet flushes). The Pre-Zoono time point refers to testing of the areas prior to the application of Zoono (just having been clean as per the normal schedule, with normal products). Post-Zoono (immediate) refers to the testing after Zoono has been applied and left to dry completely (usually 1-hour post-application) & the subsequent time points refer to days after the initial Zoono application.

The control line (red) is an accumulation of all the data collected from various industries in which a parallel control group was run alongside the Zoono testing. The control areas were continued to be cleaned as per their routine cleaning protocol.

We are continually adding to and updating this graph as more in-field testing is done.

ATP is a measure of a molecule called Adenosine Triphosphate which is present in all living organisms and is measured in relative light units (RLU). Whilst ATP is a measure of all living matter, it is widely accepted within the food and healthcare industries as a useful, quick measure of environmental contamination.

