



EXTAG is a field data collection and visualisation tool currently used in the Oil & Gas, Mining and Power industries for compliance.

In response to the Covid-19 pandemic we have created a new module to help you manage, record and visualise your cleaning and disinfection activities. This module will also create a digital record to support compliance of cleaning and disinfection to prevent the spread of Covid-19 as per the guidelines set out by Safe Work Australia.

www.safeworkaustralia.gov.au/covid-19-information-workplaces/cleaning-prevent-spread-covid-19

How it works

STEP 1

Attach an EXTAG tag to each cleaning and disinfection location.



STEP 2

Using the EXTAG IOS or Android app, scan the tag at each location whenever cleaning and disinfection is completed.



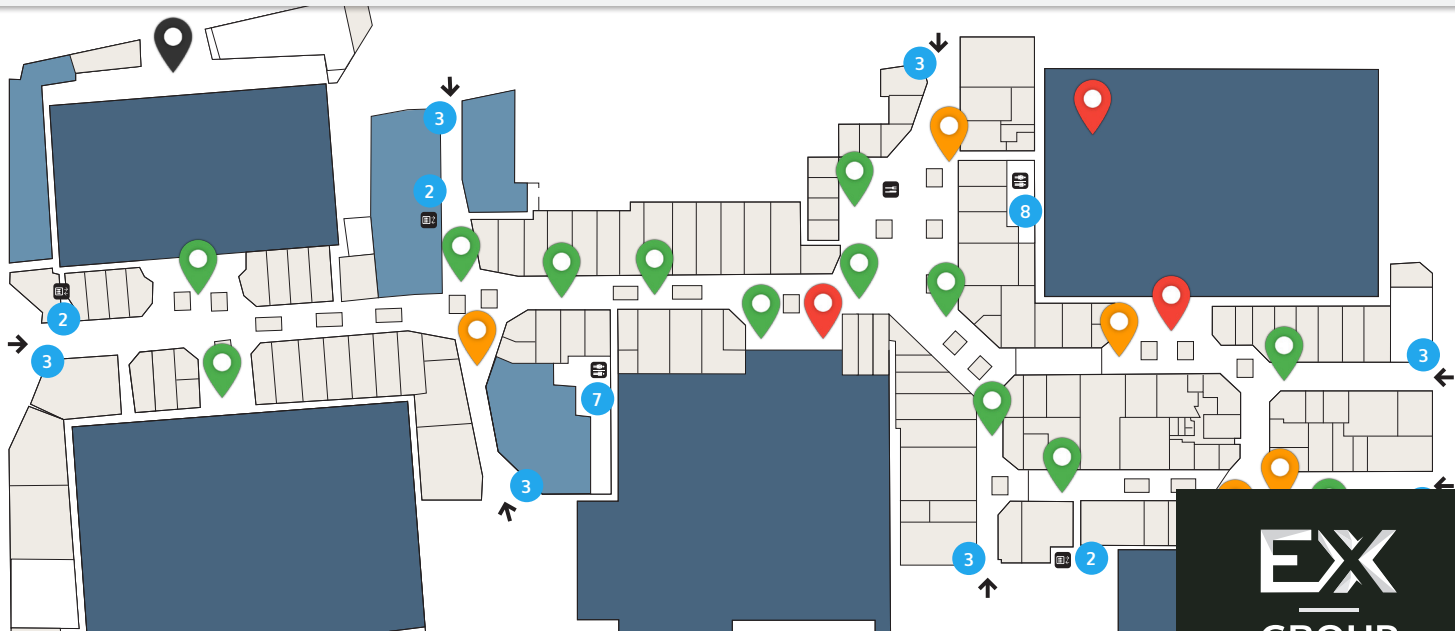
STEP 3

Instantly visualise the cleaning and disinfection status of your entire facility.



Cleaning & Disinfection Status

Not Required
 Last 2 hours
 Last 2 - 4 hours
 4+ hours





Advantages



Instant visibility of risk areas that may not have been cleaned and disinfected within the expected time frames.



Full oversight on cleaning and disinfection activities.



Complete digital records for compliance.



Quick to set up and easy to use.

Areas of Application

PUBLIC SERVICES

- > Schools
- > Universities
- > Hospitals
- > Medical Offices
- > Recreation Centres
- > Public toilets
- > Public transport
- > Service Stations
- > Airports

WORKPLACE

- > Office Buildings
- > Company Vehicles
- > Company Equipment

SHOPPING

- > Shopping Centres
- > Supermarkets
- > Retail Stores
- > Hardware Stores

RECREATION

- > Museums
- > Art Galleries
- > Convention Centres
- > Stadiums
- > Cinemas
- > Nightclubs
- > Gyms

FOOD & BEVERAGE

- > Restaurants
- > Pubs
- > Taverns
- > Cafes

ACCOMMODATION

- > Hotels and Motels
- > Mining Camps
- > Apartment Blocks
- > Real Estate Management

In support of our community we offer flexible commercial options.

Contact us for more information on **1300 813 336** or visit **extag.com.au**