APT SKIDATA

we've got you covered

sanitise | shield | protect

nanotech



nanotech by APT SKIDATA will give you confidence that surfaces are sanitised and protected

what's the problem?

- Conventional disinfectants are effective immediately but only for a short period.
 - Micro-organisms such as Coronavirus are only killed during the few minutes of the duration of the active period. After that, when the disinfectant has evaporated, the area treated is again subjected to microbial strains which can be deposited by touch.
- Until the next disinfection, a hygiene gap results, in which there can be a repeated settlement by micro-organisms.



what's the solution?

With the application of the nanotech coating, a super thin layer of antipathogen nano scale liquid glass technology is deposited on the surface.

After drying, this active layer will continue to kill the pathogens which are deposited on the surfaces for up to 7 days, preventing recontamination.

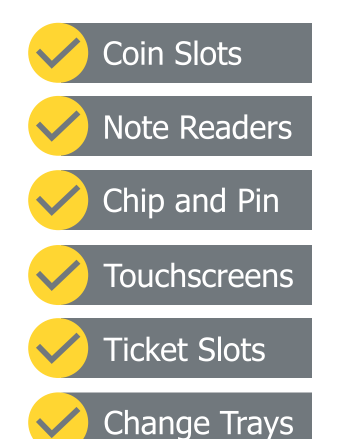
We provide the nanotech service every 7 days. Our nanotech trained engineers will apply the coating for you.

We will also provide antibacterial stickers and signage to make sure your customers are completely aware.

we've got you covered



sanitise any surface



We will provide an invisible layer to all your SKIDATA equipment to make sure your customers are confident to use your car parks.

what do we do?

- Our nanotech trained engineers go to all the SKIDATA equipment and coat everything in the nanotech liquid glass.
- 2

1

- They attach the "nanotech protected" sticker with the application date.
- 3
- Each week the engineers will come back and do the same thing again.

GET STARTED TODAY!

Get in touch today If you have any questions, simply get in touch with your APT SKIDATA team.

020 8421 2211 sales@aptskidata.co.uk www.aptskidata.co.uk

©2020 APT SKIDATA Ltd. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of the authors.