

HOW ARE YOU HELPING YOUR COMMUNITY LEARN ABOUT SUN SAFETY?

Skin cancer is the most common form of cancer in the United States. Unfortunately, the more skin damage we incur, the more likely we are to develop skin cancer. In fact, one in five people will be diagnosed by age 70. Approximately 9,500 people are diagnosed daily, and 20 people die from melanoma every day. Fortunately, skin cancer is also the most preventable. Awareness can make all the difference. That's where SOLAWARE[®] comes in.

SOLAWARE[®] simplifies sun safety by providing tools to promote UV awareness, education, and protection – including the SOLAWARE[®] Index – a conversion of the standard UV index into the number of minutes until skin damage can be expected under local conditions without protection.



MY SOLAWARE® DASHBOARD

Each system includes access to your own SOLAWARE[®] dashboard where you can monitor data in real-time.

In addition to quickly and easily managing your units remotely, you will also be able to understand the current UV risks across your community at a glance so you can share reports, send alerts, or use other resources to help protect the public.

SOLAWARE® SUN SAFETY, SIMPLIFIED



A COMPREHENSIVE APPROACH TO SUN SAFETY

We can help you to customize a sun safety package tailored to your community's size, climate, recreational space, and budget.

The components are offered as a complete kit or individually, to bring a total sun safety solution to your community.





Contact your Pelican Playgrounds representative today! (504) 909-6544 or info@pelicanplaygrounds.com More information available at SOLAWARE.CO

Vanessa Research 925 Sherman Avenue Hamden, CT 06514 USA P: (203) 836-8424 vanessaresearch.com



For a complete listing of our global offices, visit vanessaresearch.com/contact-us

@Copyright 2020 Vanessa Research. All rights reserved. SOLAWARE[®] is a registered trademark of Vanessa Research. All other trademarks are the property of their respective owners. SOLAWARE[®] patent pending.

027_03_SOL_FLY