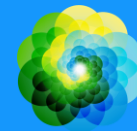


Empower individuals to self check their skin for early signs of skin cancer



SkinVision

SkinVision drives early detection of skin cancer and reduces the increasing pressure on the health system by serving as a filter

SkinVision's CE certified machine learning algorithm has been validated in several scientific papers and has a sensitivity of 95% in recognizing signs of Melanoma, Basal cell carcinoma and Squamous cell carcinoma.

The team runs population health management programs with health insurers in The Netherlands, Germany and New Zealand. The service is available for iOS and Android and runs its software on AWS cloud services.

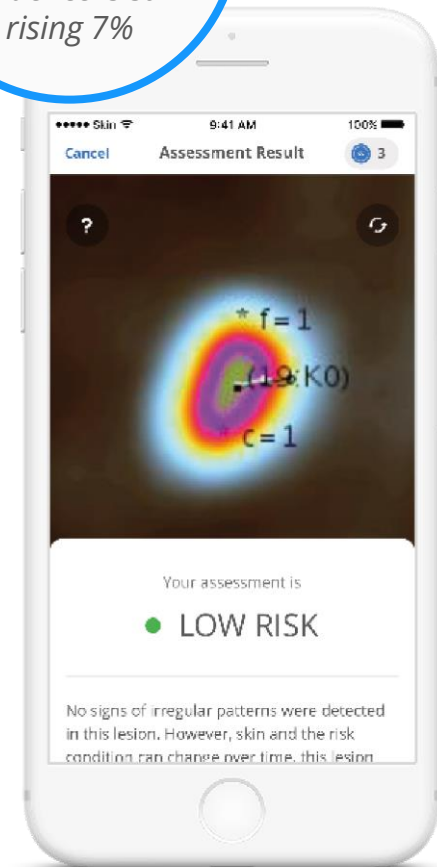
For more information, contact loes.vanegmond@skinvision.com

Experience SkinVision yourself!



Go to bit.ly/SVgcloud from your mobile device to download the app and enjoy 30 days of unlimited access

Skin cancer is the most common type of cancer and incidence is still rising 7%



NHS

The **AHSN** Network England

NHS Innovation Accelerator