

www.artguardian.com

Contact

The ArtGuardian solution is based on technology developed by the Fraunhofer-Gesellschaft. A spin-off is currently being established for its commercial distribution.

ArtGuardian@Fraunhofer IZM
Dr. Stephan Guttowski

Gustav-Meyer-Allee 25
13355 Berlin, Germany

info@artguardian.com

Contact:

Stephan Guttowski
P +49.(0)30.23 135 143
M +49.(0)176.14 700 201
stephan.guttowski@artguardian.com

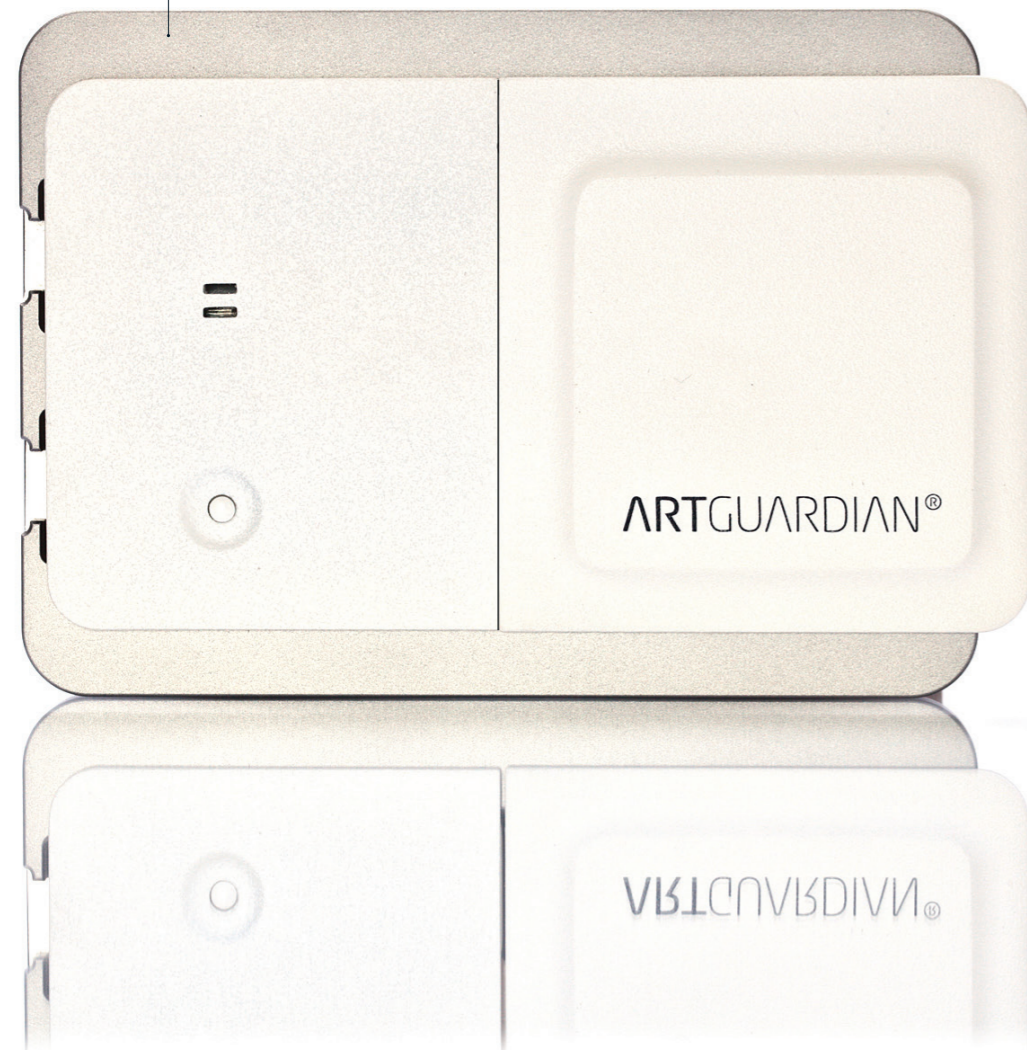


> Preventive Conservation for Private Collections

An Simple, Mobile Solution with Anti-Theft
Protection and Conservation Consultancy

ARTGUARDIAN®
Private Collection

The ArtGuardian sensor unit



ARTGUARDIAN® Collections care with Fraunhofer climate monitoring

» Solid data on ambient temperature and humidity along with transparency are the cornerstones of preventive conservation in the museum setting. The new ArtGuardian solution delivers up-to-the-minute measurement data on the conditions relevant to an art piece regardless of location. This opens up entirely new possibilities for museums seeking to improve preservation measures. «

Prof. Dr. Stefan Simon, Director of the Rathgen Research Laboratory of the Berlin State Museums

> Preserving art - around the clock, around the world

Continuous recording of environmental conditions, including room temperature, relative humidity, light and vibration

> Safeguarding artworks

Loaning, transport, storage and display of objects under appropriate conditions

> Tailored collection care by experienced conservators

Consultancy on measures for the preventive conservation of artworks

Private Collections

The private home exposes artwork to an even greater degree of temperature fluctuation and microclimatic variability than galleries and museums. No wonder, as the purpose of the domestic setting is not primarily the display of art and maintaining a microclimate appropriate to art objects. So what can be done to protect an artwork in the home? How to achieve the best microclimatic conditions for preserving a private collection?

Professional Conservation and Anti-Theft Protection

ArtGuardian, a continuous microclimate monitoring system, is the perfect solution. Once the ArtGuardian sensor has been attached to the artwork, the ArtGuardian system monitors all relevant parameters - around the clock, anywhere in the world. Working in close cooperation with experienced conservators, we help you optimize the preventive conservation of your artwork. An built-in alarm system dispatches an alert if any set microclimatic parameters are exceeded. The user-friendly ArtGuardian monitoring system is particularly suited to private collections. ArtGuardian protects your artwork against hazards and deterioration and makes an important contribution to maintaining our shared cultural world heritage.

The ArtGuardian user interface

