

此为证书 CN22/00004072 译本

SGS

下述组织

西安诺瓦星云科技股份有限公司 北京嗨动视觉科技有限公司

统一社会信用代码: 91610131673262558K

注册地址: 中国陕西省西安市高新区丈八街办科技二路 72 号西安软件园零壹广场 DEF101

经营地址: 中国陕西省西安市高新区丈八街办科技二路 72 号西安软件园零壹广场 DEF101

的管理体系已经过审核, 并被证明符合下述要求

ISO/IEC 27001:2013

所涉及的活动范围覆盖

与 LED 显示控制系统、音视频处理系统和 LED 显示屏逐点校正系统软硬件设计开发、生产和技术服务, 显示屏云管理平台设计开发及运维服务相关的信息安全管理活动。

依照 1.0 版适用性声明进行评估。

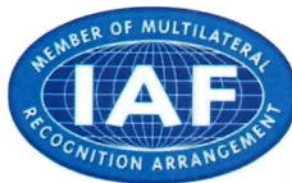
该证书的有效期自 2022 年 11 月 21 日 至 2025 年 10 月 31 日 并须经过符合要求的监督审核保持有效
版本号 1. 初始注册日期 2022 年 11 月 21 日
在此范围内出具了多张证书, 主证书编号为 CN22/00004072
在其它场所实施的认证活动在后续页面上列出

Jonathan M. Hall

签署

Jonathan Hall
Global Head -
Certification Services

SGS United Kingdom Ltd
Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK
t +44 (0) 151 350-6666 - www.sgs.com



本文件是真实的电子版证书, 仅供客户用于其商业用途。客户可自行打印, 视同副本。本文件根据 [Terms and Conditions](#) | SGS 中认证服务通用条款的要求颁发。请注意其中已包含的责任范围, 赔偿和司法管辖事项。本文件受 SGS 版权保护, 任何未经授权的对此文件的内容或外观的变更, 伪造或篡改皆属非法。



ISO/IEC 27001:2013

版本号 1
场所
西安诺瓦星云科技股份有限公司 统一社会信用代码: 91610131673262558K 注册地址: 中国陕西省西安市高新区丈八街办科技二路 72 号西安软件园零壹广场 DEF101 经营地址: 中国陕西省西安市高新区丈八街办科技二路 72 号西安软件园零壹广场 DEF101 与 LED 显示控制系统、音视频处理系统和 LED 显示屏逐点校正系统软硬件设计开发、生产和技术服务, 显示屏云管理平台设计开发及运维服务相关的信息安全管理活动。 依照 1.0 版适用性声明进行评估。
西安诺瓦星云科技股份有限公司 统一社会信用代码: 91610131673262558K 注册地址: 中国陕西省西安市高新区丈八街办科技二路 72 号西安软件园零壹广场 DEF101 经营地址: 中国陕西省西安市高新区团结南路 38 号华天通信 2 号楼 3 层 LED 显示控制系统、音视频处理系统的生产。 依照 1.0 版适用性声明进行评估。
北京嗨动视觉科技有限公司 统一社会信用代码: 91110108MA009D8L4C 注册地址: 中国北京市海淀区彩和坊路 8 号 12 层 01A 经营地址: 中国北京市海淀区西四环北路 15 号 301 室和 316 室 音视频处理系统设计开发、技术服务相关的信息安全管理活动。 依照 1.0 版适用性声明进行评估。



本文件是真实的电子版证书, 仅供客户用于其商业用途。客户可自行打印, 视同副本。本文件根据 [Terms and Conditions](#) | SGS 中认证服务通用条款的要求颁发。请注意其中已包含的责任范围, 赔偿和司法管辖事项。本文件受 SGS 版权保护, 任何未经授权的对此文件的内容或外观的变更, 伪造或篡改皆属非法。



Certificate CN22/00004072



The management system of

Xi'an NovaStar Tech Co., Ltd. Beijing Pixelhue Tech Co., Ltd

Unified Social Credit Code: 91610131673262558K

Business Registration Address: DEF101, Lingyi Square, Xi'an Software Park, 2nd Keji Road, Xi'an City, Shanxi Province, P.R. China

Business Operation Address: DEF101, Lingyi Square, Xi'an Software Park, 2nd Keji Road, Xi'an City, Shanxi Province, P.R. China

has been assessed and certified as meeting the requirements of

ISO/IEC 27001:2013

For the following activities

Information security management activities related to hardware and software design and development, production and technical services of LED display control system, audio-video processing system and LED display point-by-point calibration system, design and development of display cloud management platform and operation and maintenance services.
Assessed in accordance with the Statement of Applicability, version 1.0.

This certificate is valid from 21 November 2022 until 31 October 2025 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 21 November 2022

Multiple certificates have been issued for this scope, the main certificate is numbered CN22/00004072

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by
Jonathan Hall
Global Head - Certification Services

SGS United Kingdom Ltd
Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK
t +44 (0)151 350-6666 - www.sgs.com



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



ISO/IEC 27001:2013

Issue 1
Sites
<p>Xi'an NovaStar Tech Co., Ltd. Unified Social Credit Code: 91610131673262558K Business Registration Address: DEF101, Lingyi Square, Xi'an Software Park, 2nd Keji Road, Xi'an City, Shanxi Province, P.R. China Business Operation Address: DEF101, Lingyi Square, Xi'an Software Park, 2nd Keji Road, Xi'an City, Shanxi Province, P.R. China Information security management activities related to hardware and software design and development, production and technical services of LED display control system, audio-video processing system and LED display point-by-point calibration system, design and development of display cloud management platform and operation and maintenance services. Assessed in accordance with the Statement of Applicability, version 1.0.</p>
<p>Xi'an NovaStar Tech Co., Ltd. Unified Social Credit Code: 91610131673262558K Business Registration Address: DEF101, Lingyi Square, Xi'an Software Park, 2nd Keji Road, Xi'an City, Shanxi Province, P.R. China Business Operation Address: Floor 3, Building 2, Huatian TechnoPark, No. 38 Tuanjie South Road, Xi'an City, Shanxi Province, P.R. China Manufacture of LED display control system and audio-video processing system. Assessed in accordance with the Statement of Applicability, version 1.0.</p>
<p>Beijing Pixelhue Tech Co., Ltd Unified Social Credit Code: 91110108MA009D8L4C Business Registration Address: 01A, Floor 12, No. 8, Caihefang Road, Haidian District, Beijing, P.R. China Business Operation Address: Room 301 and 316, No. 15, West Fourth Ring Road North, Haidian District, Beijing, P.R. China Information security management of audio-video processing systems design, development and technical service. Assessed in accordance with the Statement of Applicability, version 1.0.</p>



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

