



Mazarom Impex S.R.L. - Address: 20-22 Mușetești Street, Sector 1, 014366 BUCHAREST, ROMANIA
Phone: +40212328001, +40212329853, Fax: +40212328002
Email: office@card-sat.com , mazarom@mazarom.ro www.card-sat.com

CARD- SAT® Partner Invitation (China) – Introduction

CARD- SAT® 合作邀请（中国）——简介

Please read this page before completing the Pre- Qualification Questionnaire (PPQ).

请在填写《预资格问卷（Pre- Qualification Questionnaire (PPQ)）》前阅读本页。

A. What we are offering (Early Adopter Evaluation)

MAZAROM IMPEX SRL (“Mazarom”) invites qualified Chinese companies to help build the CARD- SAT® ecosystem. For selected early adopters, we intend to grant a time- limited, royalty- free evaluation right to use the CARD- SAT® trademark and, where appropriate, access to relevant patented concepts under a signed agreement.

This program aims to accelerate compatible module development, integration capability, and launch readiness in China.

B. Our CARD- SAT® intellectual property (reference)

The following rights are owned by MAZAROM IMPEX SRL and will be referenced in the NDA/collaboration documents:

- CARD- SAT® trademark – WIPO Madrid IR No. 1 723 116 (registered 24 Feb 2023; designated China).
- EU base trademark – EUIPO No. 017790072 (basis for Madrid registration).
- China invention patent – ZL 2019 8 0020960.5 (CN 111936389 B; certificate No. 6721375).
- European patent – EP3755628 (“SMALL- SIZE ARTIFICIAL SATELLITE – ‘CARD- SAT’”).
- United States patent – US 11,465,780 B2.
- Romania invention patent – RO 133557 (“Satelit artificial cu dimensiuni reduce”).
- Romania utility model – RO 2019 00028 (“Sistem de eliberare în spațiul cosmic pentru un satelit artificial”).

A. 我们提供的支持（早期采用者评估期）

MAZAROM IMPEX SRL (“Mazarom”) 诚邀中国优秀企业共同建设 CARD- SAT® 生态。对入选的早期采用者，我们计划在签署协议后授予限期、免许可费的评估权利：使用 CARD- SAT® 商标，并在适当情况下获得相关专利概念的使用许可。

本计划旨在加速中国市场形成兼容模块开发、集成能力与发射准备。

B. CARD- SAT® 知识产权清单（参考）

以下权利归 MAZAROM IMPEX SRL 所有，并将在 NDA/合作文件中引用：

- CARD- SAT® 商标 — WIPO 马德里国际注册号 1 723 116（注册日 2023- 02- 24；指定中国）。
- 欧盟基础商标 — EUIPO 编号 017790072（马德里体系基础）。
- 中国发明专利 — ZL 2019 8 0020960.5（授权公告号 CN 111936389 B；证书号 6721375）。
- 欧洲专利 — EP3755628（“SMALL- SIZE ARTIFICIAL SATELLITE – ‘CARD- SAT’”）。
- 美国专利 — US 11,465,780 B2。
- 罗马尼亚发明专利 — RO 133557。
- 罗马尼亚实用新型 — RO 2019 00028。

C. Mazarom certifications (reference)

- EN 9100:2018 / AS 9100D – Certificate No. AS/236/21/S – valid until 30.06.2027 (RINA Services S.p.A.).
- ISO 9001:2015 – Certificate No. 38566/19/AN – valid until 08.08.2028 (CISQ/RINA; IQNET Reg. No. IT- 123240).

D. Recognition of China’s space industry strength

China’s space sector combines world- class research, strong industrial supply chains, and fast commercialization. We highly respect the depth of Chinese satellite engineering, testing infrastructure, and mission execution capability.

We believe CARD- SAT® can become an open, scalable platform in China through collaboration with competent manufacturers, integrators, and launch service providers.

E. Collaboration scope (high- level)

We are interested in partners able to contribute to one or more of the following:

- Satellite electronic modules (OBC, EPS, ADCS, comms, payload interfaces).
- Mechanical structures/subsystems and manufacturability improvements.
- Integration and AIT support (procedures, test planning, test execution).
- Launch readiness support and rideshare/aggregator coordination.

Commercial and operational details will be discussed only with qualified applicants under NDA and finalized in a written collaboration and/or license agreement.

F. Next steps

Step 1: Complete the Pre- Qualification Questionnaire (PPQ). Step 2: If qualified, submit a detailed qualification package. Next: Mutual NDA → technical discussions → signed collaboration agreement.

Proceed to the Pre- Qualification Questionnaire (PPQ) → 请继续填写《预资格问卷 (PPQ) 》 →

C. Mazarom 认证资质 (参考)

- EN 9100:2018 / AS 9100D — 证书号 AS/236/21/S — 有效至 2027- 06- 30 (RINA Services S.p.A.) 。
- ISO 9001:2015 — 证书号 38566/19/AN — 有效至 2028- 08- 08 (CISQ/RINA; IQNET 注册号 IT- 123240) 。

D. 致敬中国航天产业与科研实力

中国航天领域兼具世界一流科研能力、完善的工业供应链与快速商业化能力。我们高度认可中国在卫星工程、测试基础设施与任务执行方面的深厚实力。

我们相信，通过与优秀的制造商、系统集成商与发射服务商合作，CARD- SAT® 可在中国发展为开放且可规模化的平台生态。

E. 合作方向 (概述)

我们重点关注能够提供以下一项或多项能力的合作伙伴：

- 卫星电子模块 (OBC、EPS、ADCS、通信、载荷接口等) 。
- 机械结构/子系统及可制造性优化。
- 集成与 AIT 支持 (流程、试验计划、试验执行) 。
- 发射准备支持与拼载/集成协调。

具体商务与运营条款仅在通过资格筛选并签署 NDA 后进一步沟通，并以正式合作协议和/或许可协议为准。

F. 下一步流程

第一步：填写 Pre- Qualification Questionnaire (PPQ)。第二步：通过后提交详细资质材料。随后：签署双方 NDA → 技术沟通 → 签署正式合作协议。

