

# ICARUS



## *Applications, Capabilities and Technologies*

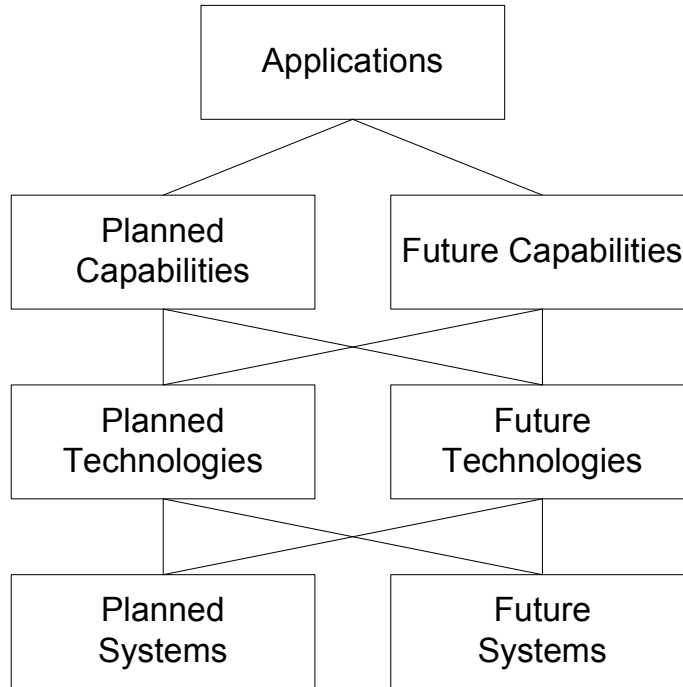
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**I**ntelligent **C**omplex **A**dvanced **R**obotic **U**nmanned **S**ystem

## Introduction

The ICARUS Project serves many applications through its extensive capabilities enabled by advanced technologies. This document is designed to illustrate the entire feature set of ICARUS, give examples of suggested applications and report the status of the enabling capabilities and technologies.



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## Applications

### Bridge Inspection

**Industry:** Civil Engineering

**Description:** Bridge inspection can be accomplished by an airborne platform capable of recording still images and transmitting live video to Operator's and hovering over regions of interest.

**Required Capabilities and Technologies:** [Automatic Takeoff/Hover/Landing](#) [Image Capture](#) [Obstacle Avoidance](#) [Video Transmission to GCS](#) [Advanced Hover](#) [Rotatable Pylons](#)

### Crime Scene Investigation

**Industry:** Law Enforcement

**Description:** Police Officers can utilize an airborne platform to assist a crime scene investigation by recording still images and transmitting live video to Operator's and hovering over regions of interest.

**Required Capabilities and Technologies:** [Automatic Takeoff/Hover/Landing](#) [Image Capture](#) [Video Transmission to GCS](#)

### Development Platform

**Industry:** Hobbyist

**Description:** ICARUS can be a very effective development platform, for the inexperienced hobbyist to the advanced researcher.

**Required Capabilities and Technologies:** [Simple Calibration/Testing via Test-Stand](#) [Command/Control Network Monitoring](#) [Recovery System](#)

### Home Inspection

**Industry:** Residential Construction

**Description:** Roof and exterior walls that are hard/impossible to reach by human's can be inspected by an airborne platform capable of recording still images and transmitting live video to Operator's and hovering over regions of interest.

**Required Capabilities and Technologies:** [Automatic Takeoff/Hover/Landing](#) [Image Capture](#) [Obstacle Avoidance](#) [Video Transmission to GCS](#) [Rotatable Pylons](#)

### Nature Surveying

**Industry:** Environmental

**Description:** Environmental research can be accomplished over a wide array of terrain. Video and image acquisition along with atmospheric sampling can be accomplished.

**Required Capabilities and Technologies:** [Automatic Takeoff/Hover/Landing](#) [Image Capture](#) [Obstacle Avoidance](#) [Video Transmission to GCS](#) [Configurable Payloads](#) [Power Management](#)

### Reconnaissance

**Industry:** Military

**Description:** Surveillance and Reconnaissance tasks can be fulfilled, especially in areas that are hazardous or dangerous to friendly forces.

**Required Capabilities and Technologies:** [Automatic Takeoff/Hover/Landing](#) [Image Capture](#) [Obstacle Avoidance](#) [Video Transmission to GCS](#) [Configurable Payloads](#) [Terrain Following](#) [Satellite Communications](#) [Joint Unmanned Architecture System \(JAUS\) Interoperability](#)

### Survivor Search

**Industry:** Emergency Management

**Description:** Searching for survivor's and establishment of communications with survivor's can be accomplished. Survivor's can give audible commands for ICARUS to follow.

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**Required Capabilities and Technologies:** [Automatic Takeoff/Hover/Landing](#) [Image Capture](#) [Obstacle Avoidance](#) [Video Transmission to GCS](#) [Configurable Payloads](#) [Terrain Following](#) [Audio Commands](#) [Cellular Network](#) [Satellite Communications](#) [Swarm Autonomy](#)

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## Planned Capabilities

### Automatic Takeoff/Hover/Landing

**Description:** Vehicle capable of automatic takeoff/hover and landing using on-board sensors, allowing simpler control by User and preventing flight accidents.

**Enabling Technologies:** [Primary/Secondary Controller Implementation](#)

**Status:**

**Owner:**

### Extended Autonomous Navigation via GCS

**Description:** GCS capable of recording, displaying and transmitting waypoint commands to Vehicle. Vehicle capable of receiving, navigating and reporting status of waypoint traversal.

**Enabling Technologies:** [Waypoint Navigation](#)

**Status:**

**Owner:**

### Limited Autonomous Navigation via RCU

**Description:** Vehicle able to travel directly to RCU, using GPS sensor on-board RCU. Useful when using ICARUS without GCS and Vehicle travels outside communications range of RCU.

**Enabling Technologies:**

**Status:**

**Owner:**

### Manual Control

**Description:** Manual control of Vehicle via RCU or GCS. Each will gather user commands for desired pitch, roll, yaw and throttle settings and Vehicle will implement commands. RCU input from 2 dual-axis joysticks. GCS input from keyboard, joystick or xbox-360 (wired) controller.

**Enabling Technologies:** [Inertial Navigation Unit \(INU\)](#)

**Status:**

**Owner:**

### Simple Calibration/Testing via Test-Stand

**Description:** Control System design/analysis using capabilities of Test-Stand, including off-board power supply, vertical lift measurement and stable platform that offers full range of flight motion of Vehicle.

**Enabling Technologies:**

**Status:**

**Owner:**

### Vehicle Health System

**Description:** Vehicle capable of monitoring parameters of interest, including power supply, altitude, flight time, etc to communicate with GCS and RCU and inform User any condition that could cause malfunction and in some specific cases mitigate the cause by taking preventative measures.

**Enabling Technologies:** [Command/Control Network Monitoring](#) [Power Management](#)

**Status:**

**Owner:**

## Future Capabilities

### Advanced Hover

**Description:** Vehicle capable of hovering on dynamic and/or non-zero angles, although this would result in increased energy consumption.

**Enabling Technologies:** [Inertial Navigation Unit \(INU\)](#) [Primary/Secondary Controller Implementation](#) [Rotatable Pylons](#)

**Status:**

**Owner:**

### Configurable Payloads

**Description:** Vehicle capable of supporting different payloads, including lift/grapple, camera (still/video/IR), atmospheric sampler, etc.

**Enabling Technologies:**

**Status:**

**Owner:**

### Extended Range

**Description:** ICARUS capable of using existing cellular network for Command/Control. ICARUS capable of using Satellite Communications (SATCOM) for Command/Control.

**Enabling Technologies:** [Automatic Landing Pad](#) [Power Management](#) [Cellular Network](#) [Satellite Communications](#)

**Status:**

**Owner:**

### Extended Flight Duration

**Description:** Vehicle capable of determining minimum lift needed to stay aloft. Vehicle capable of landing/taking off when not needed. Vehicle capable of landing on non-uniform and/or non-flat surfaces (perch).

**Enabling Technologies:** [Automatic Landing Pad](#) [Power Management](#)

**Status:**

**Owner:**

### Image Capture

**Description:** Vehicle capable of storing images on removable flash-media, with up to HD resolution.

**Enabling Technologies:**

**Status:**

**Owner:**

### Obstacle Avoidance

**Description:** Using ultrasonic/IR/vision sensors, Vehicle capable of flight navigation around obstacles in direct path by sensing objects, calculating path around object, moving towards new path and next waypoint/target. Supported Technologies:

**Enabling Technologies:** [Inertial Navigation Unit \(INU\)](#)

**Status:**

**Owner:**

### Swarm Autonomy

**Description:** Multiple Vehicles capable of flying in formation or accomplishing mission objectives in conjunction while preserving Vehicle Health.

**Enabling Technologies:**

**Status:**

Intelligent Complex Advanced Robotic Unmanned System

**Owner:**

### **Terrain Following**

**Description:** Using ultrasonic/IR/vision sensors, Vehicle capable of flight navigation around obstacles in direct path by sensing objects, calculating path around object, moving towards new path and next waypoint/target. Vehicle capable of detecting altitude over ground and maintaining altitude while navigating waypoints and avoiding obstacles.

**Enabling Technologies:**

**Status:**

**Owner:**

### **Vehicle Status – Audio**

**Description:** RCU capable of reporting Vehicle Status via audio, through User wearable headphones.

**Enabling Technologies:**

**Status:**

**Owner:**

### **Video Transmission to GCS**

**Description:** Vehicle transmits real-time Video to GCS and/or User. Capability of stabilized video.

**Enabling Technologies:**

**Status:**

**Owner:**

### **Wireless Airborne Programming**

**Description:** Using Wi-Fi, Vehicle able to be programmed while airborne.

**Enabling Technologies:** [Primary/Secondary Controller Implementation](#)

**Status:**

**Owner:**

## Planned Technologies

### Command/Control Network Monitoring

**Description:** GCS capable of measuring number of transmit/receive packets sent, discarded and re-sent.

**Status:**

**Owner:**

### Inertial Navigation Unit (INU)

**Description:** Vehicle capable of determining precise Pitch/Roll/Yaw angles for purpose of flight navigation and vehicle health.

**Status:**

**Owner:**

### Power Management

**Description:** Vehicle capable of monitoring and reporting status of energy supply, reducing energy consumption rate to increase flight longevity.

**Status:**

**Owner:**

### Primary/Secondary Controller Implementation

**Description:** Vehicle Primary Controller capable of being programmed “on-the-fly” (such as re-defining control system, troubleshooting, etc) while Secondary Controller maintains Vehicle stability.

**Status:**

**Owner:**

### Waypoint Navigation

**Description:** Vehicle capable of receiving waypoints to traverse, along with specified objectives at waypoints, navigating waypoints and implementing objectives, returning to base before energy supply is consumed, calculating estimated time of arrival.

**Status:**

**Owner:**



## Future Technologies

### 3D Feedback

**Description:** GCS capable of displaying in real-time (simulated) 3D view of Vehicle. GCS capable of simulated flying of Vehicle.

### Automatic Landing Pad

**Description:** Landing Pad capable of field charging Vehicle using contact or non-contact methods (e.g. inductive charging). Capable of recharging using on-board solar collectors, Landing Pad communicating with GCS and directly with Vehicle for automatic landing/takeoff. Capable of accommodating Vehicle payload, temporarily or permanently. Capable of being field transportable, light (< 15 lbs) and environmentally robust.

### Audio Commands

**Description:** Vehicle capable of being given commands over audio.

### Cellular Network

**Description:** ICARUS capable of using Cellular Network to increase range.

### Coaxial Rotors

**Description:** Each Rotor on Vehicle is composed of 2 motors and 2 counter-rotating propeller's, which results in increased lift and decreased yaw force.

### Recovery System

**Description:** Vehicle will be capable of automatically deploying a recovery system (such as a parachute) in event of an in-flight accident. RCU and GCS will be capable of deploying recovery system.

### Rotatable Pylons

**Description:** Vehicle capable of independently rotating Pylons to offer advanced flight modes.

### Satellite Communications

**Description:** ICARUS capable of using Satellite Communications to increase range.

### Joint Unmanned Architecture System (JAUS) Interoperability

**Description:** JAUS is DOD-designed protocol to increase interoperability with Remotely Piloted Aircraft(RPA), Remotely Piloted Vehicle(RPV)'s, etc.

### Simultaneous Localization and Mapping (SLAM)

**Description:** Vehicle capable of operating without GPS assistance, waypoint navigation and all other modes of operation.

### Target Detection

**Description:** Vehicle capable of detecting, acquiring and reporting of defined targets. Targets may be defined by color and/or shape.

### Wireless Charging

**Description:** Vehicle capable of energy supply being recharged wirelessly.

Intelligent Complex Advanced Robotic Unmanned System