



РОЙ БПЛА

ВИНОГРАДОВ Е. А.
СИДОРЕНКА Ю.

ПРОБЛЕМА

- Слепые зоны
- Куча проводки
- Сложность эксплуатации
- Трудности с сетями
- Устаревшее оборудование
- Плохая поддержка

ЦЕЛЕВАЯ АУДИТОРИЯ

- Частные предприятия
- Склады
- Заводы
- Стройки

ЦЕННОСТЬ ПРЕДЛОЖЕНИЯ

- Ограничение слепых зон
- Повышение автономности

The image features a solid purple background with white, stylized circuit board traces and nodes. These elements are positioned in the corners: top-left, top-right, bottom-left, and bottom-right. The word "ПРОДУКТ" is centered in the upper-left quadrant in a white, sans-serif font.

ПРОДУКТ

ОГРАНИЧЕНИЯ ПОЛЕТНОЙ ЗОНЫ

The screenshot displays the Mission Planner interface. On the left, the 'GeoFence' tab is selected in the 'Flight Modes' menu. The configuration panel on the right shows the following settings:

- Enable: Enable
- Type: Altitude and Circle
- Action: RTL or Land
- Max Alt[m]: 100
- Max Radius[m]: 300
- RTL Altitude[m]: 15

The main window shows a 3D visualization of a circular flight zone over an aerial view of a park. The zone is defined by a blue circle on the ground and a vertical cylinder extending upwards. Annotations include:

- 'Adjustable Max Alt' pointing to the top of the cylinder.
- 'Adjustable radius' pointing to the ground circle.
- 'If we cross the Circle Radius we RTL' pointing to the edge of the ground circle.
- 'If we go 100m outside of radius we LAND' pointing to a red dashed circle representing the 100m maximum altitude limit.
- '100m' indicating the vertical height of the cylinder.

КОНКУРЕНТЫ

- Охранные компании
- Коптер экспресс
- БЛА ZALA

The image features a dark purple gradient background. In the corners, there are white, stylized circuit board traces and nodes. The top-left and bottom-left corners have more complex, dense patterns of lines and circles. The top-right and bottom-right corners have simpler, more sparse patterns. The word "РЫНОК" is centered in the upper left quadrant.

РЫНОК



БИЗНЕС МОДЕЛЬ

- Продажа
- Установка
- Обслуживания



КОМАНДА

- Виноградов Е.
- Сидоренка Ю.