Webhook API Documentation

1. Check Slot Availability

Endpoint: webhooks/check_slot_availability.php

Method: GET

Description: Checks whether a given time slot is available for booking. Also verifies that the specialist is working at the specified workpoint and time.

Parameters: api key, id specialist, id work place, booking start datetime, service id

Success Response Example:

```
{'available': True, 'booking_start_datetime': '...', 'booking_end_datetime': '...', 'duration_minutes': 60, 'service': '...', 'specialist': '...', 'workpoint': {'name': '...', 'address': '...', 'phone': '...'}}
```

Failure Response Example:

```
{'available': False, 'reason': 'Slot not available', 'suggestions': [{'start': '...', 'end': '...'}, {'start': '...', 'end': '...'}], 'service': '...', 'specialist': '...', 'workpoint': {'name': '...', 'address': '...', 'phone': '...'}}
```

2. Create Booking

Endpoint: webhooks/create_booking.php

Method: POST

Description: Creates a booking if the requested time slot is valid and available. Returns full confirmation data.

Parameters: api_key, id_specialist, id_work_place, booking_start_datetime, service_id, client_name, received_call_phone_nr, client_contact_phone_nr

Success Response Example:

```
{'success': True, 'message': 'Booking created', 'booking': {'service': '...', 'duration_minutes': 60, 'start': '...', 'end': '...', 'specialist': '...', 'workpoint': {'name': '...', 'address': '...', 'phone': '...'}}}
```

Failure Response Example:

```
{'success': False, 'reason': 'Slot is not available'}
```