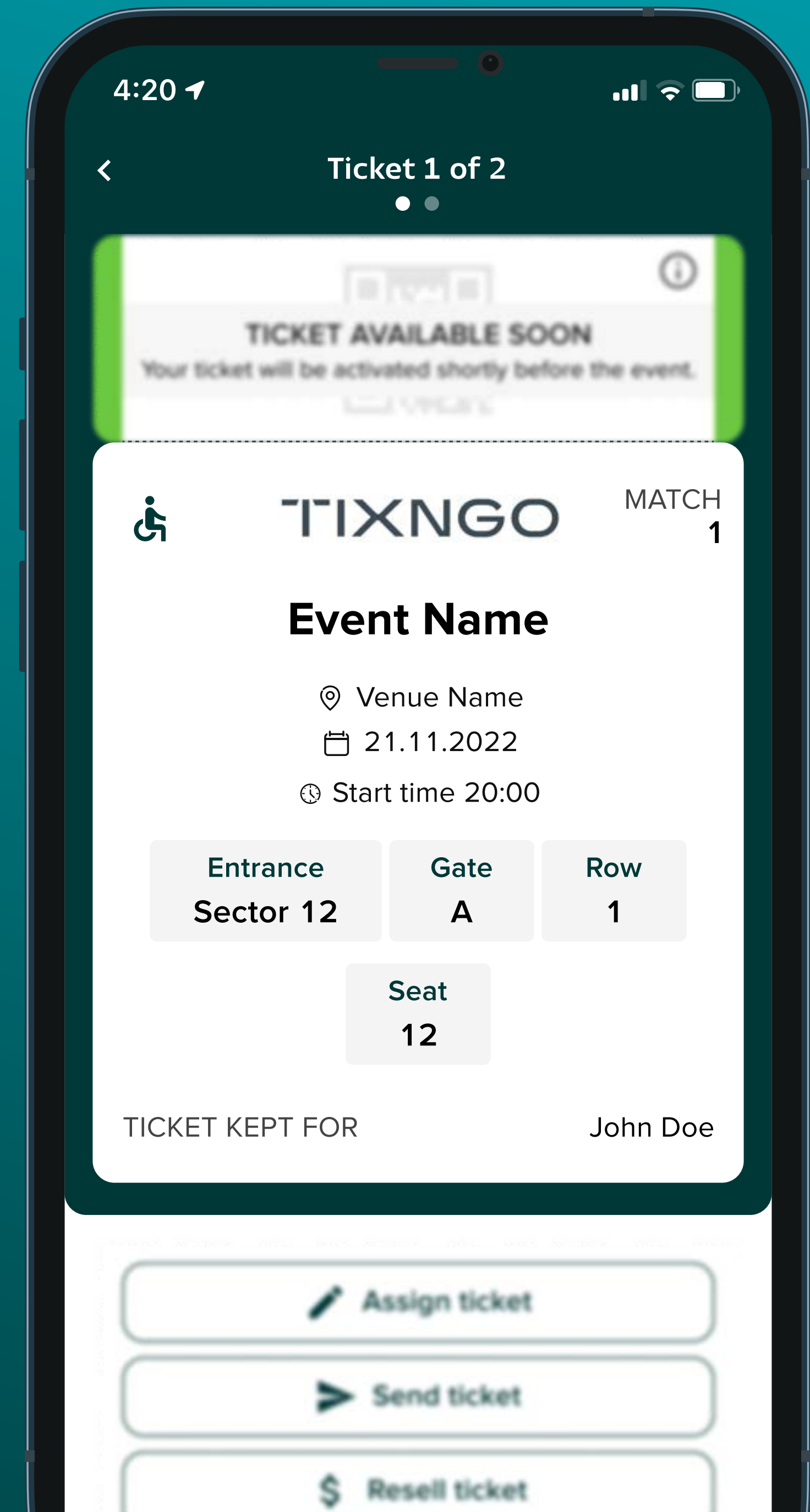


# Lower part of ticket main section



# Elements

**ticket.image**

is displayed at the top of the ticket all the time - no matter if the QR code is activated or not.

**hidden:at\_icon**

This icon is displayed only when hidden details of at\_icon is added to the ticket injection.

**event.number**

This parameter is displayed only when event.number is added to the ticket injection.

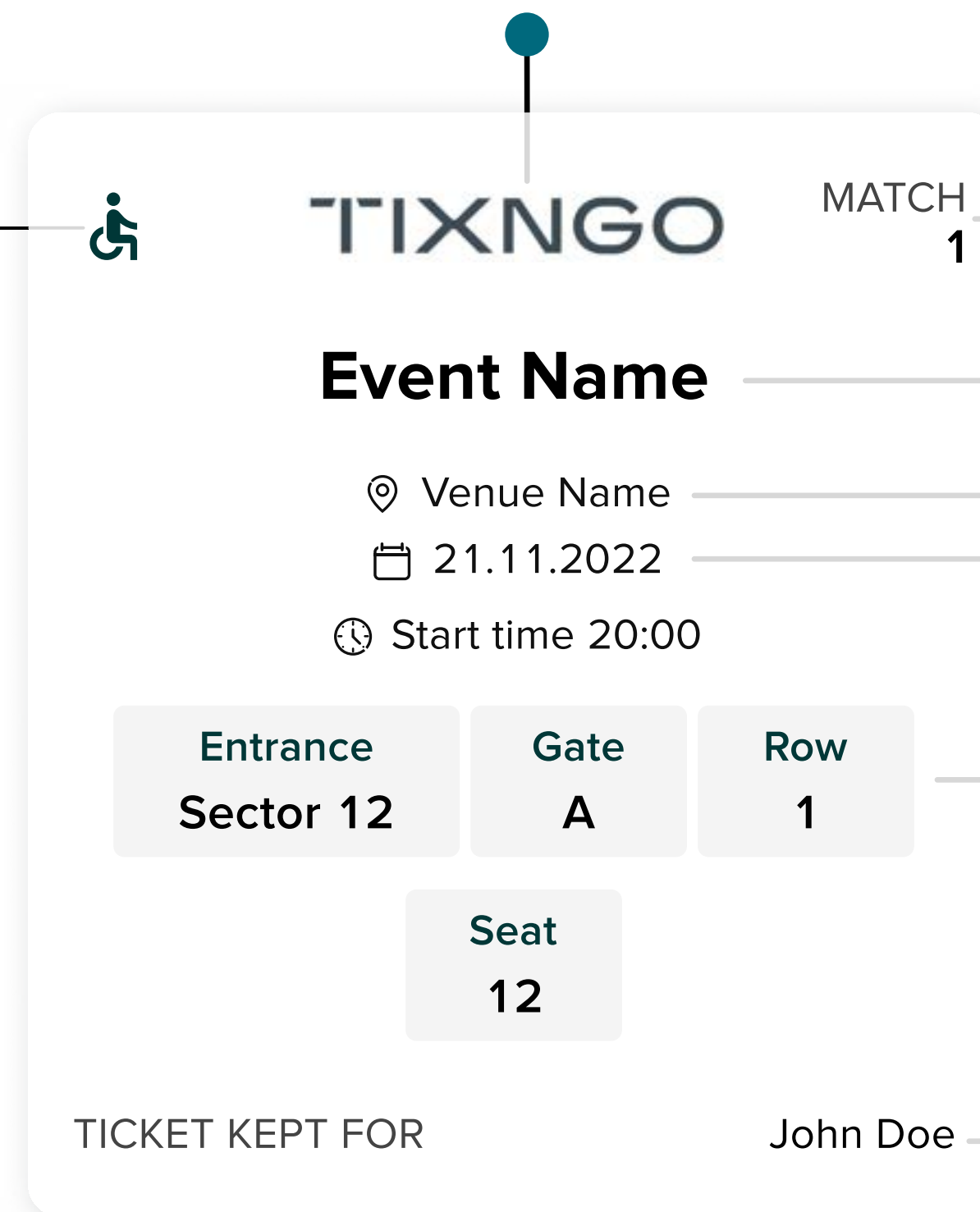
**event.name**

**event.address.site**

**event.startTime**

**ticketDetails.main**

**spectatorDetails.ticketHolder**



● fixed field - always displayed

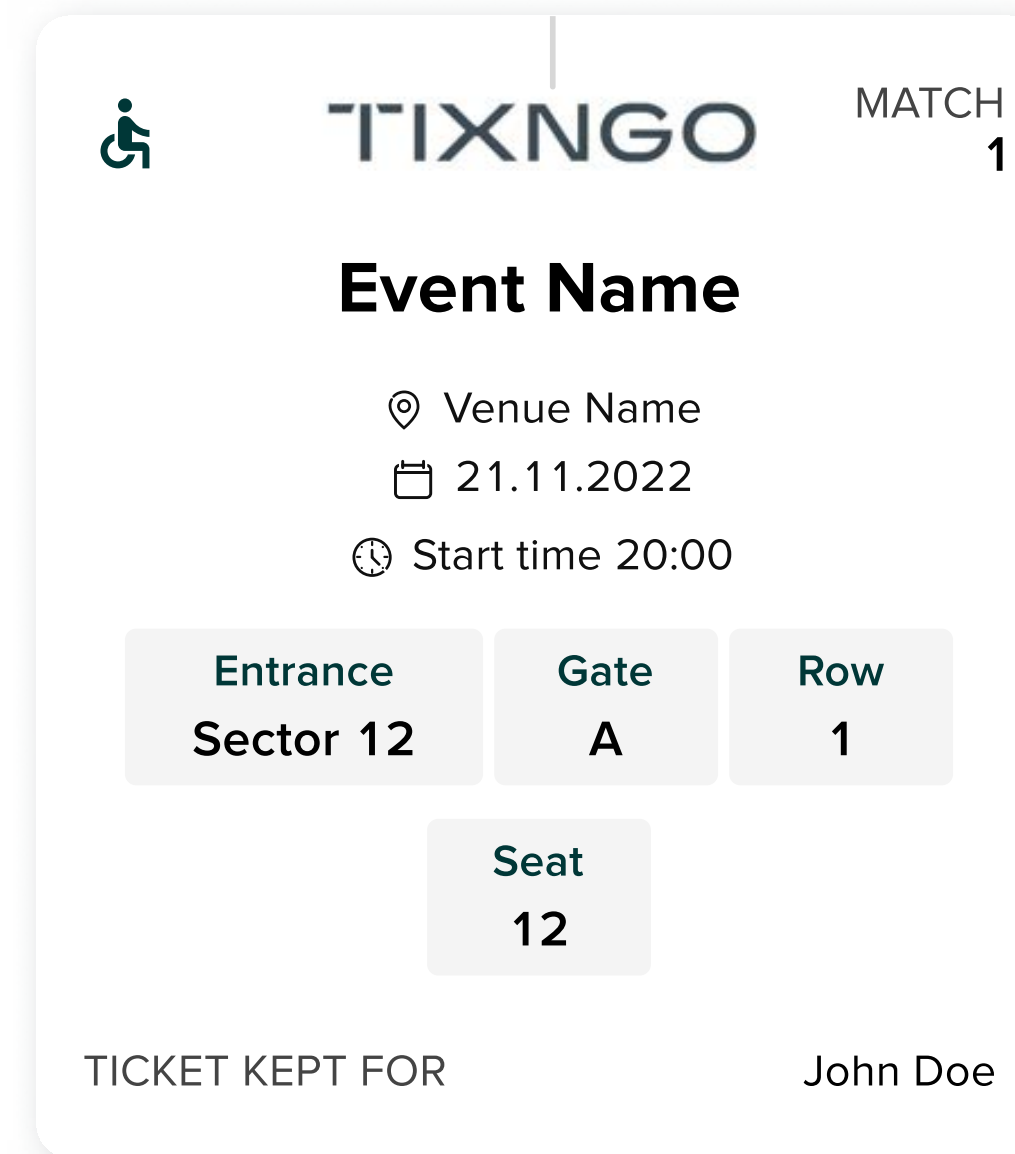
● flexible field - displayed when provided

# ticketDetails.main

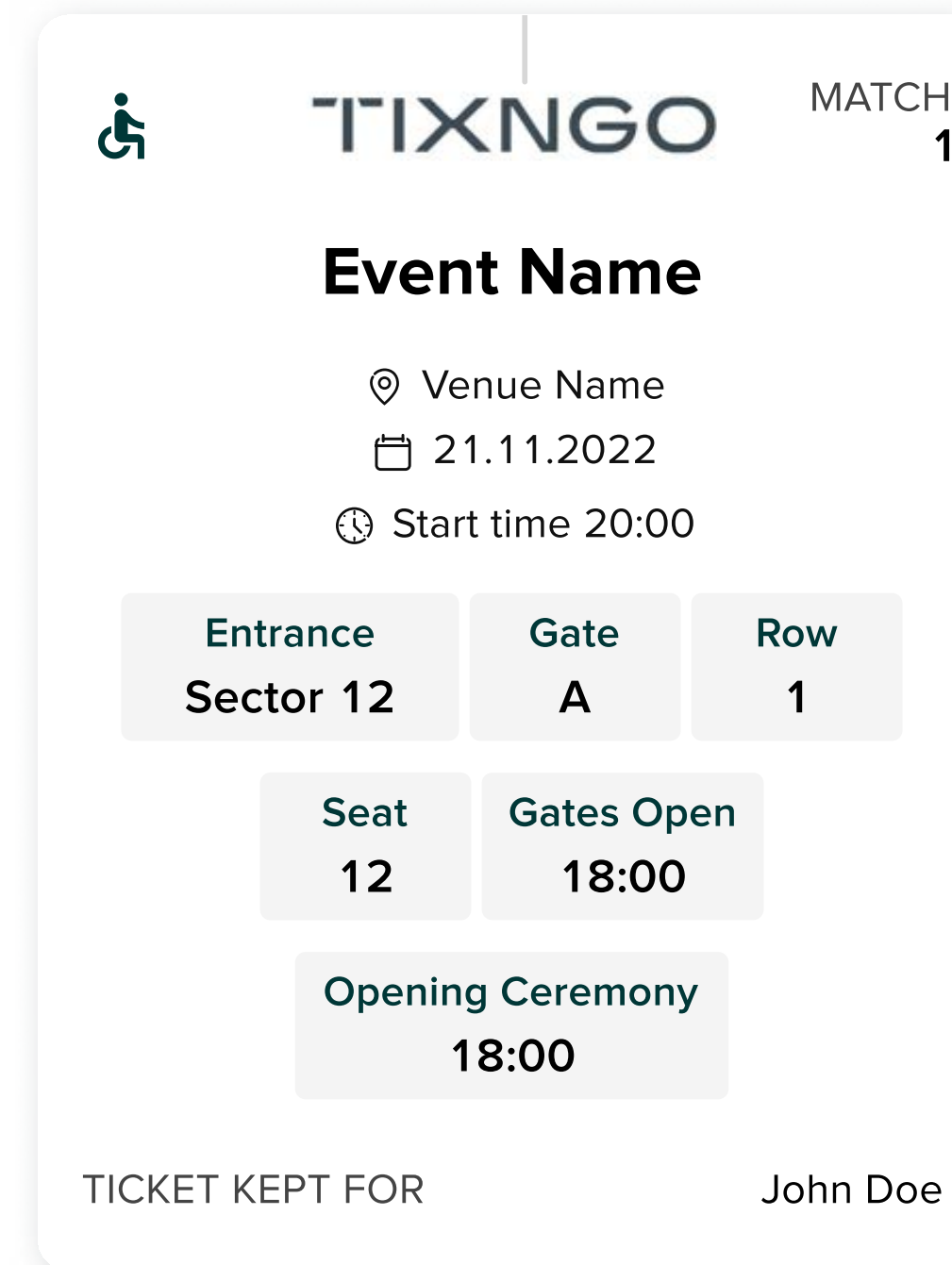
ticketDetails.main are displayed in the lower part of the ticket. They are wrapped in grey boxes to catch user's attention to the most important information which are "seating details".

There is a chance to distinguish main ticket details in two different part - to seating details and the rest which is also valuable for the user to see at the first glance like gate opening, opening ceremony.

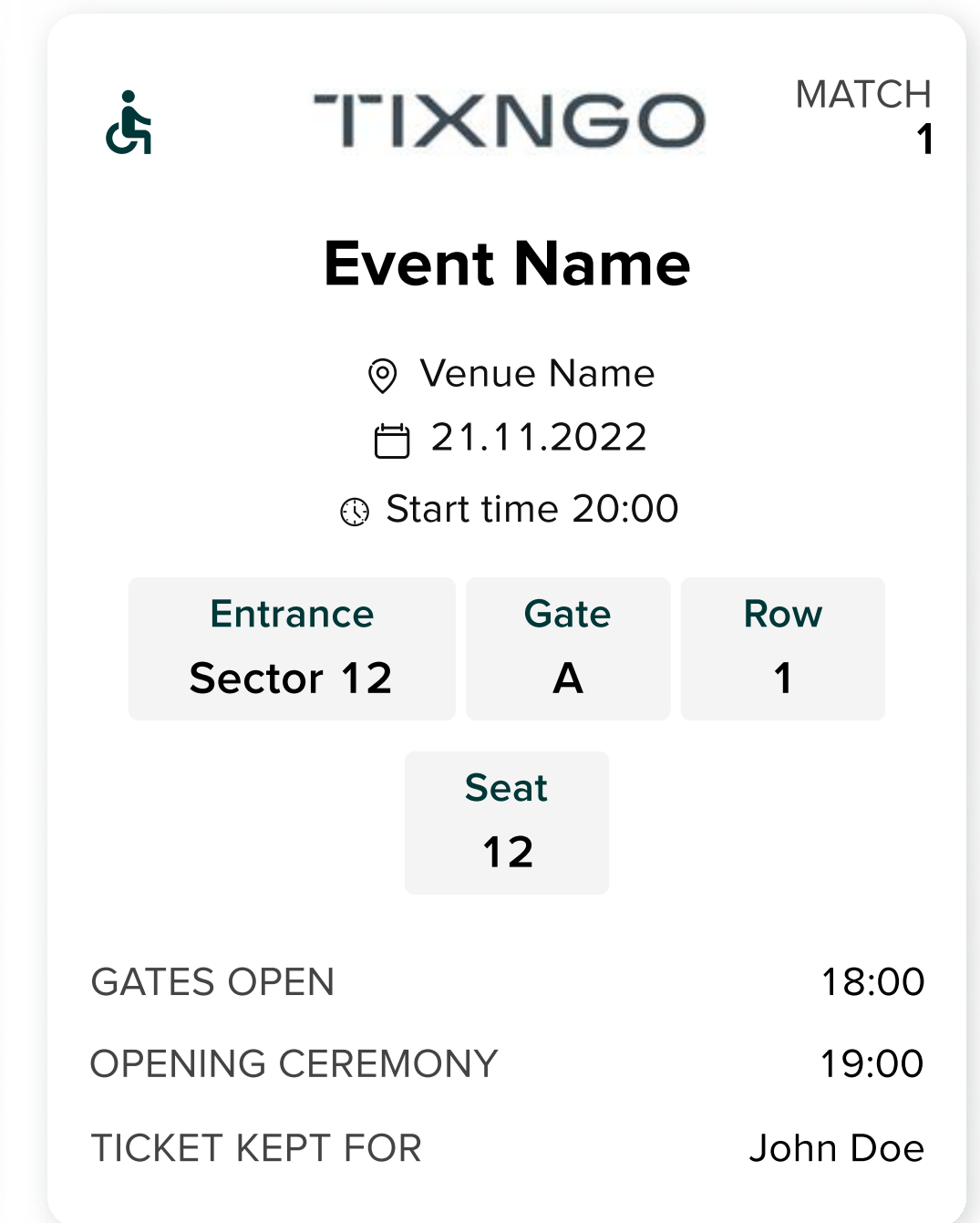
It's recommended to move the rest of details that doesn't bring much value to the user to extra ticket details like ticket number.



**Main Data**  
 Key {Entrance} Value {Sector 12}  
 Key {Gate} Value {A}  
 Key {Row} Value {1}  
 Key {Seat} Value {12}



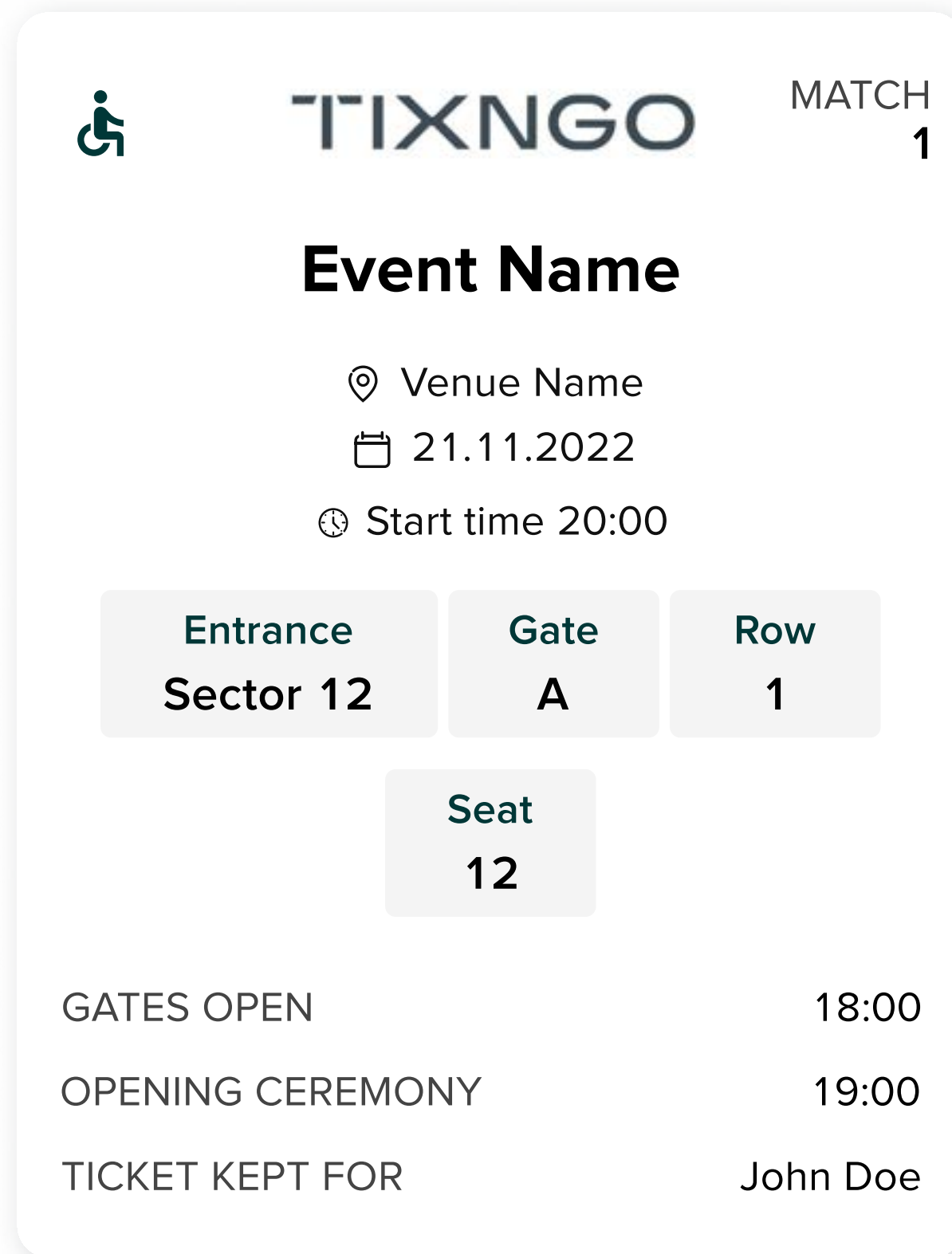
**Main Data**  
 Key {Entrance} Value {Sector 12}  
 Key {Gate} Value {A}  
 Key {Row} Value {1}  
 Key {Seat} Value {12}  
 Key {Gates Open} Value {18:00}  
 Key {Opening Ceremony} Value {19:00}



**Main Data**  
 Key {Entrance} Value {Sector 12}  
 Key {Gate} Value {A}  
 Key {Row} Value {1}  
 Key {Seat} Value {12}  
 Key {Gates Open} Value {18:00}  
 Key {Opening Ceremony} Value {19:00}

**Hidden Data**  
 Key {ticketDetailMainNotInBoxes} Value {2}

# ticketDetails.main - how to divide it visually?



### Step 1.

Seating details should be located at the beginning of ticketDetails.main, non-seating details should go after them.

### Step 2.

You need to define a number of fields related to non-seating details (like in the example below = 2)

### Step 3.

In ticketDetails.hidden you need to create a key of ticketDetailMainNotInBoxes and value of defined above number

If parameter is set to 0/-1/not defined = TIXNGO system doesn't apply any changes to mobile UI

### Example

seating details  
**Ad.1**  
details not related  
with seating

### Main Data

Key {Entrance} Value {Sector 12}  
Key {Gate} Value {A}  
Key {Row} Value {1}  
Key {Seat} Value {12}  
Key {Gates Open} Value {18:00}  
Key {Opening Ceremony} Value {19:00}

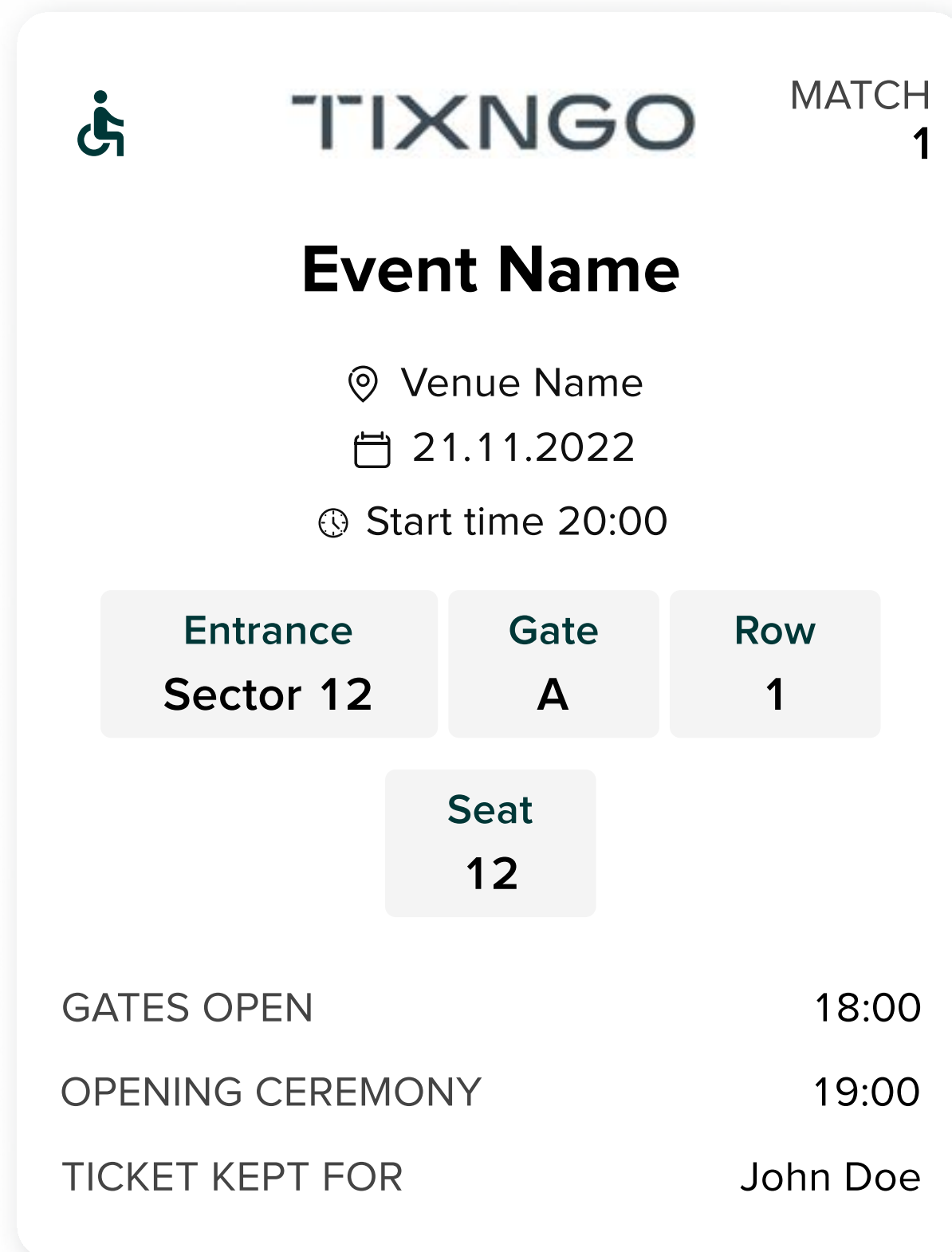
**Ad.2**

### Hidden Data

Key {ticketDetailMainNotInBoxes} Value {2}

**Ad.3**

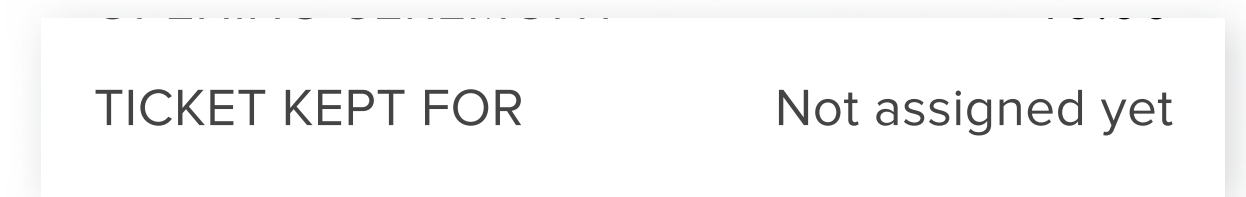
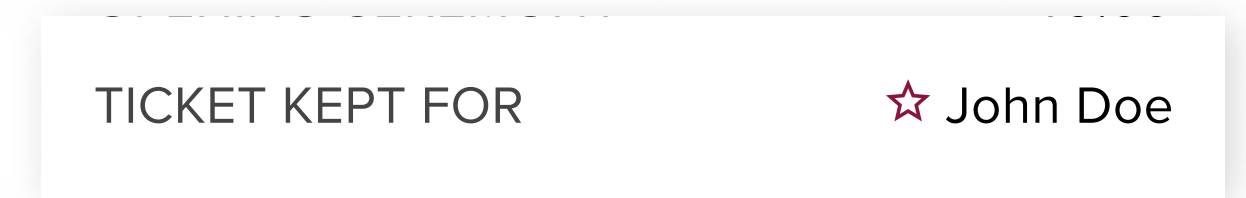
# Ticket kept for



“Ticket kept for” is a fixed key that is always displayed and shows the person that a ticket is assigned to.

If a name on the ticket matches the person who is logged in to the app, a star icon is displayed next to the name.

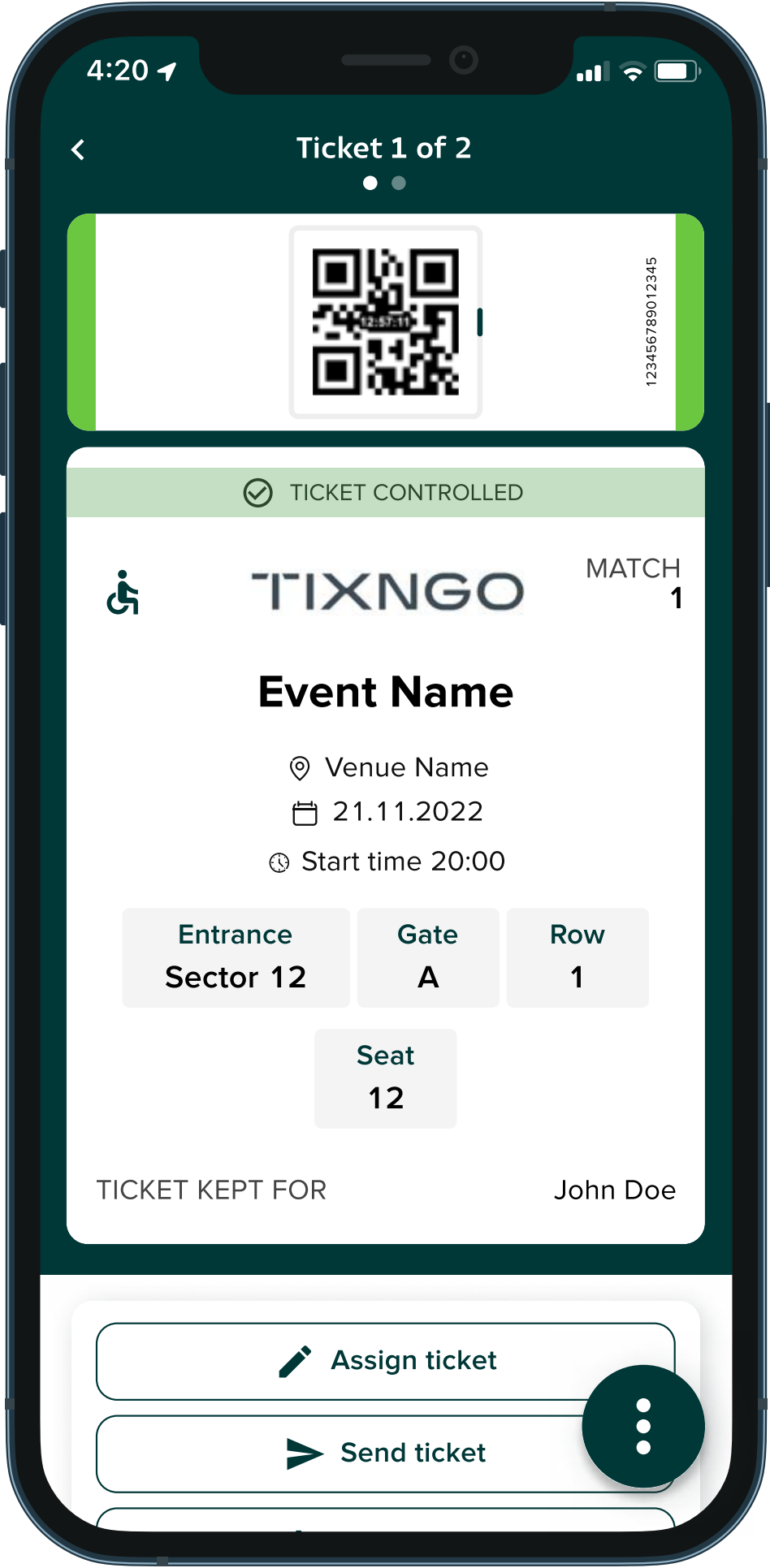
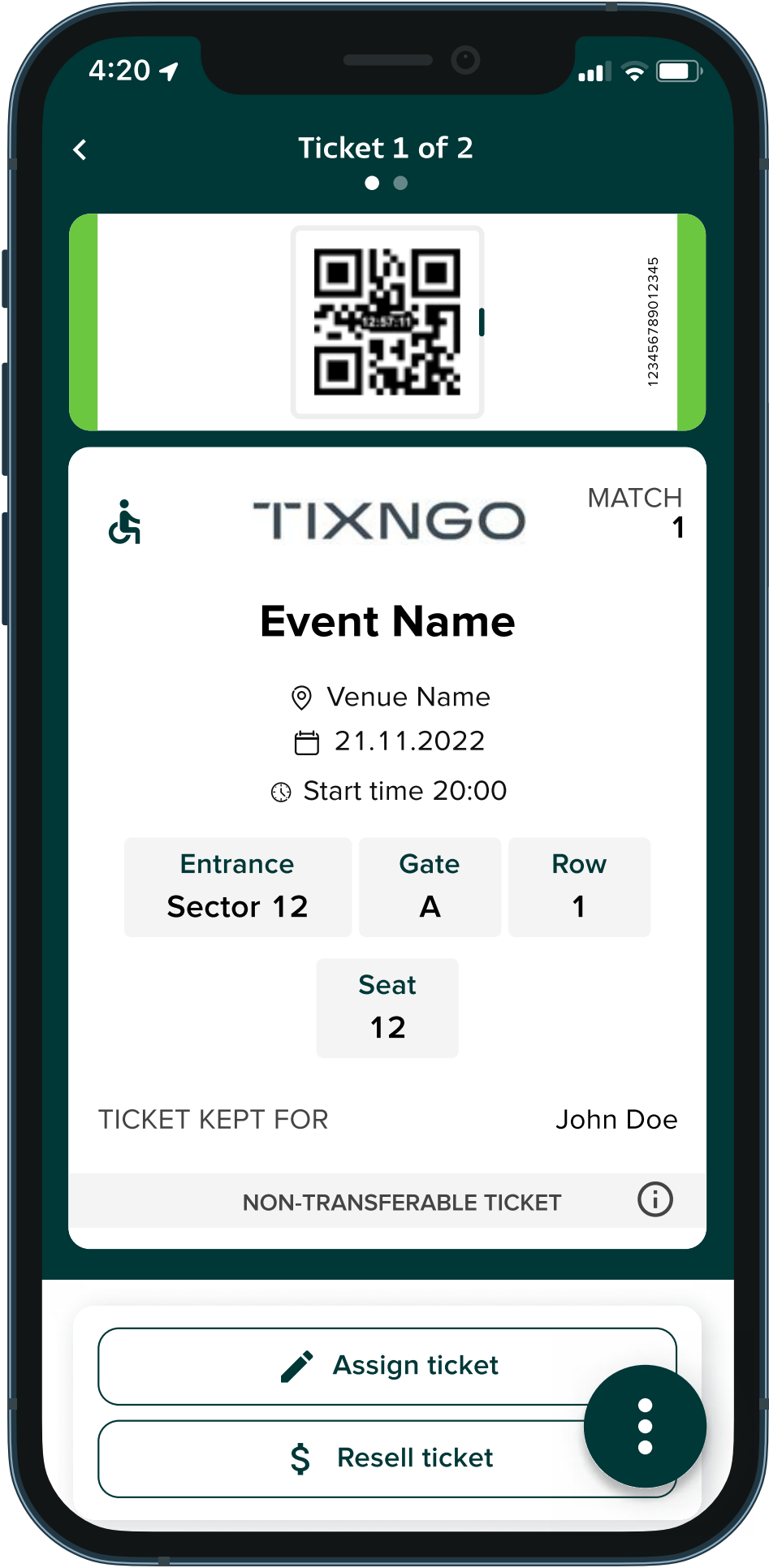
“Not assigned yet” is displayed when any ticket assigner was not provided.



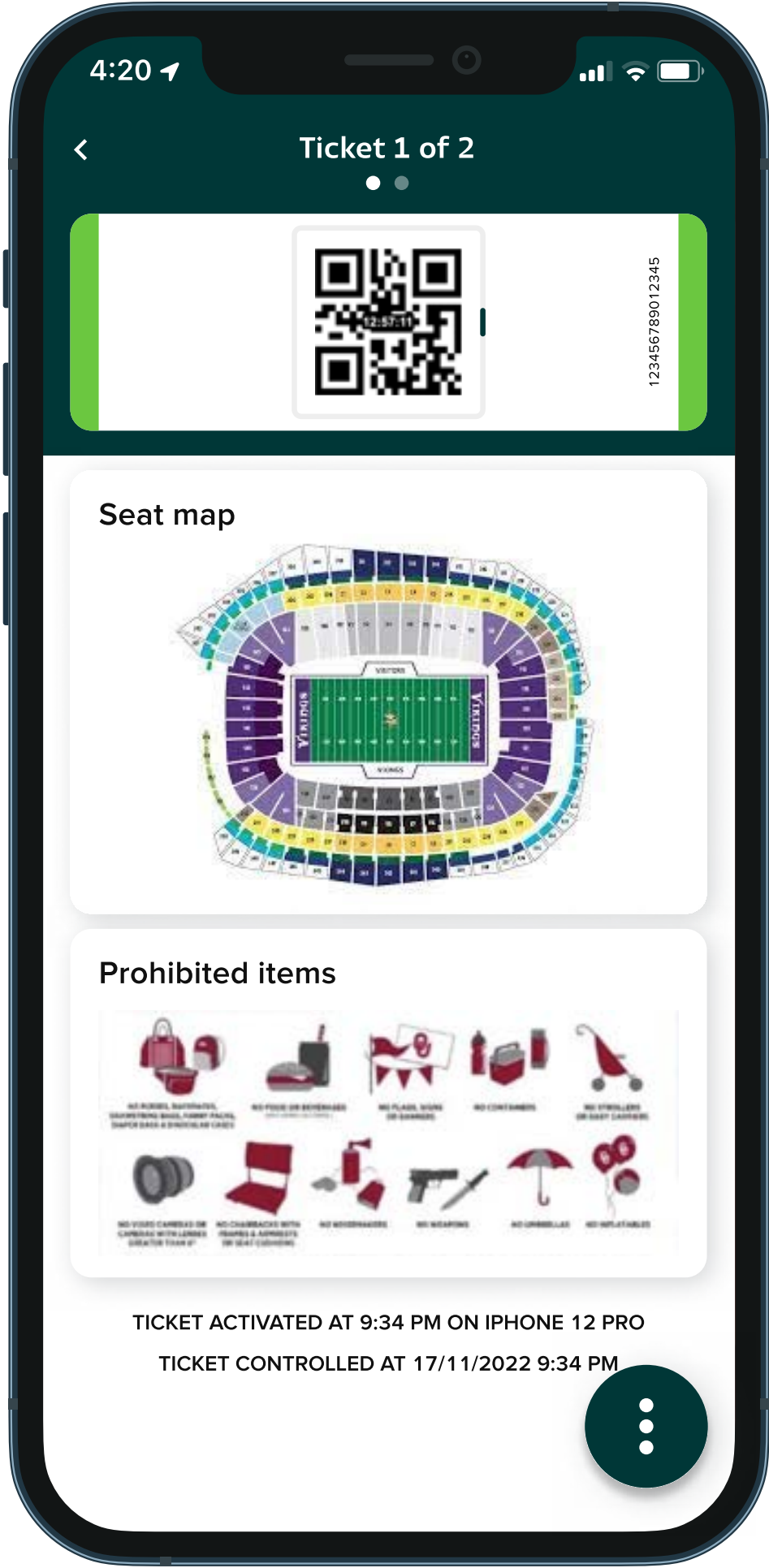


# Statuses

Non-transferable ticket



Controlled ticket



Timestamp of activation

Timestamp of ticket control

# Statuses for tickets not available from homescreen

