



ABOUT RESORT

SERVICES

PRICES

TEAM

*Welcome to Peacock Ayurveda Garden*

*The resort that pampers your body and heals your spirit.*

Peacock Ayurveda Garden is a resort in Sri Lanka that invites you to experience the power of Ayurvedic medicine, while enjoying a comfortable stay in a beautiful setting.

*Ayurveda - the Secret of a Harmonious Life*

Ayurveda is a 5,000-year-old medical science that has been a source of inspiration for traditional medicine and even modern medicine.

The Science of Life, Ayurveda is much more than a medical science. It is a way of life, a balanced life and the secret behind a healthy body, a balanced mind and a peaceful soul.

Humans are part of nature, so it is important to understand the elements of nature: Vata (Wind), Pitta (Fire) and Kapha (Earth).

Find out about the power of Ayurveda.

Reservation 

OUR AYURVEDA RESORT REVIEWS

**Peacock Ayurveda  
Garden**



77 Reviews



# NCheck

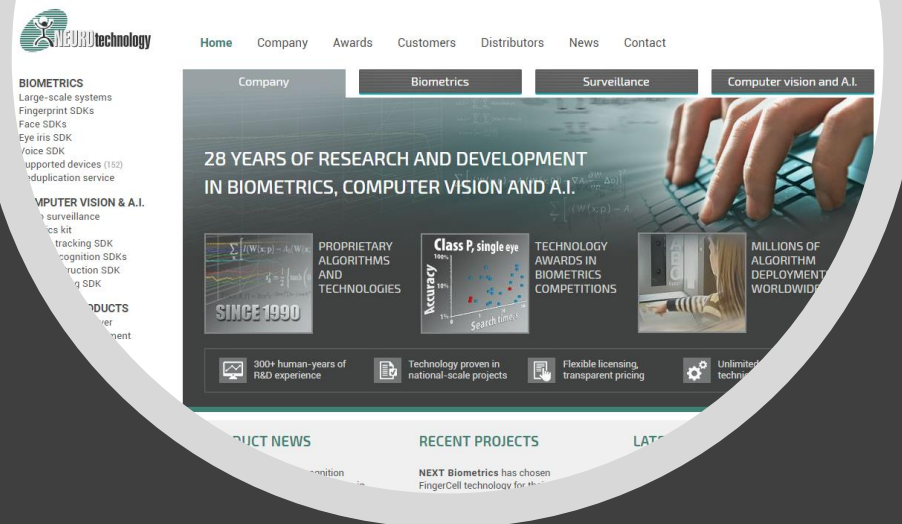
Bio Attendance application  
in Peacock Ayurveda Garden  
resort

Case study

Dickwella – Colombo - Vilnius

# What is NCheck™

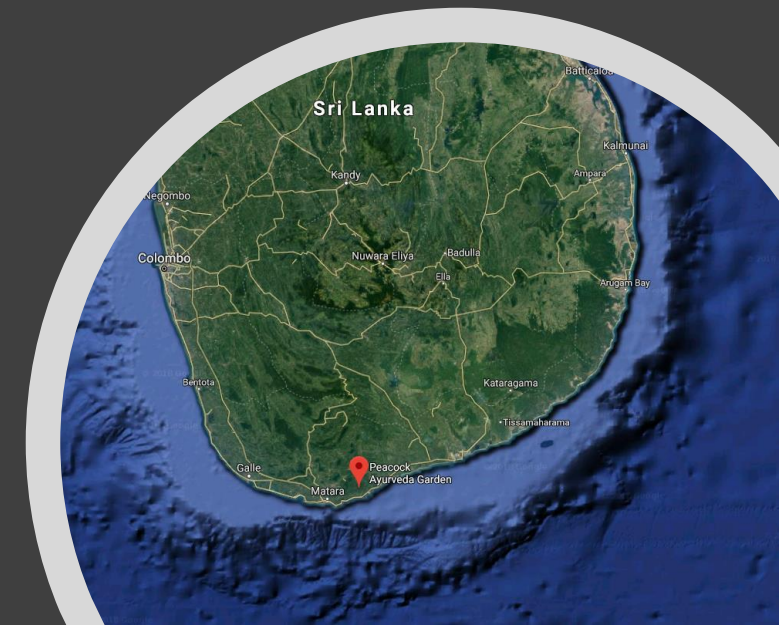
- High ranked face, fingerprint, iris recognition algorithms from Neurotechnology – 28 years of R&D in biometric
- Attendance management systems diversity
- No need expensive hardware
- Cloud computing technology
- Manage from anywhere by web control





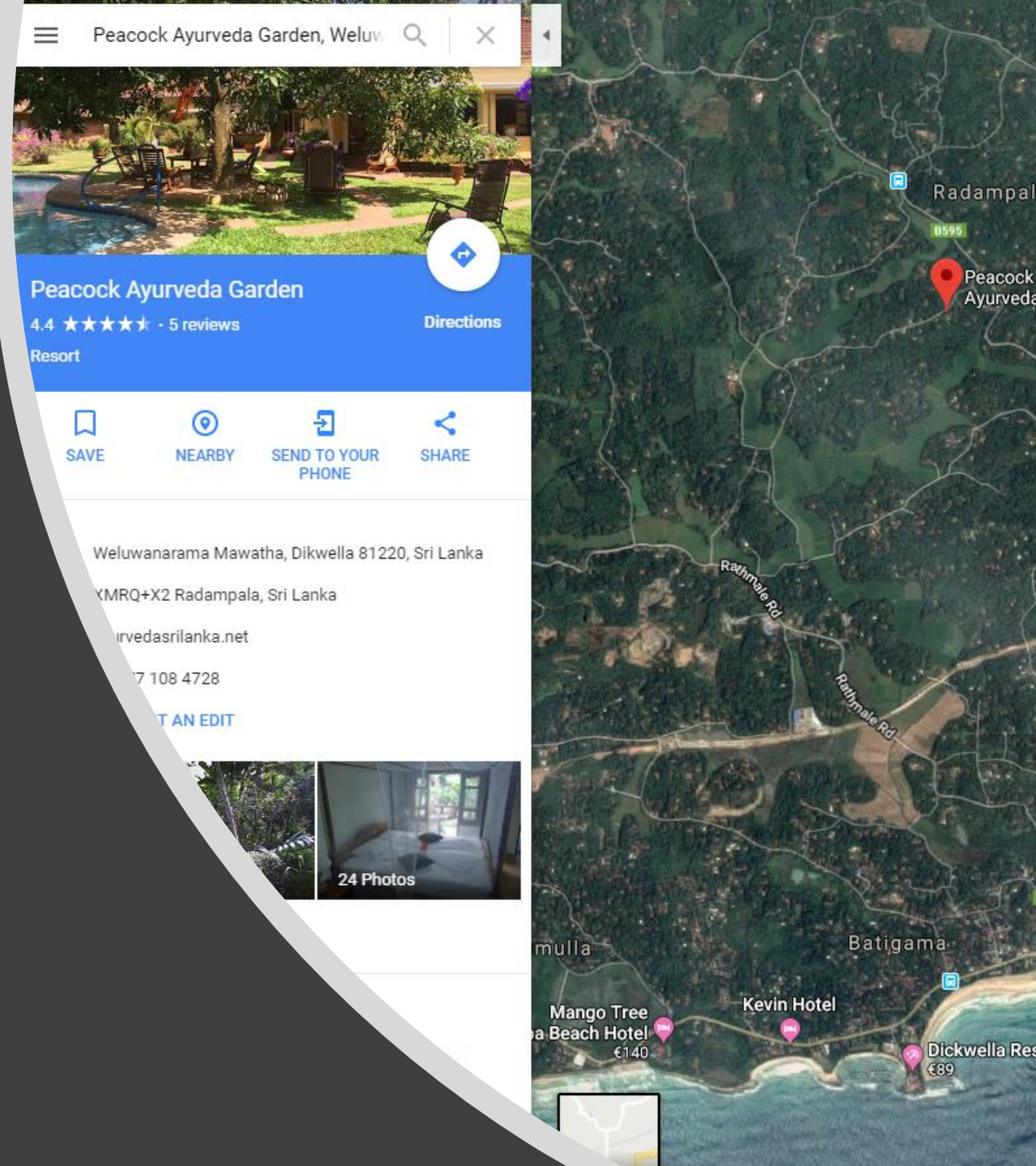
# Location

- NCheck development team in Colombo, Sri Lanka
- NCheck customers in India, Singapore, Thailand...
- Small company located nearby – testing ground for typical NCheck clients
- Peacock Ayurveda Garden resort in Dickwella



# Peacock Ayurveda Garden resort

- Typical small (family business) company
- Personnel of 20 professionals: medical doctors, nurses, masseurs, cooks, gardeners, guards...
- Mostly time based salaries
- No dedicated HR management
- No IT infrastructure





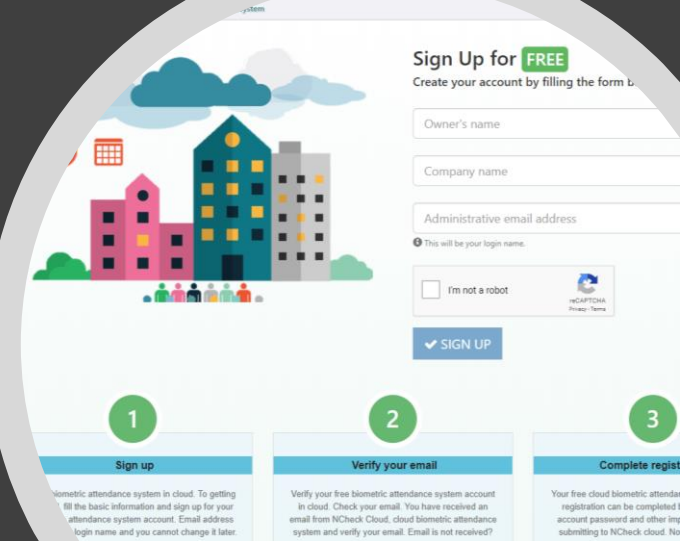
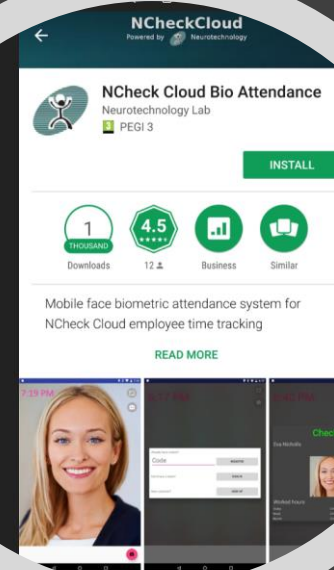
# What they had

- Fingerprint based time attendance device
  - useless – no reporting, no support
- PC (notebook) owned by the manager
- Local wi-fi access
- Couple smartphones with 3G connection



# How we started: Registration & setup

- We chose Cloud
- Easy sign-up
- Free for 5 users
- Install to Android device from Google Play
- Assign device





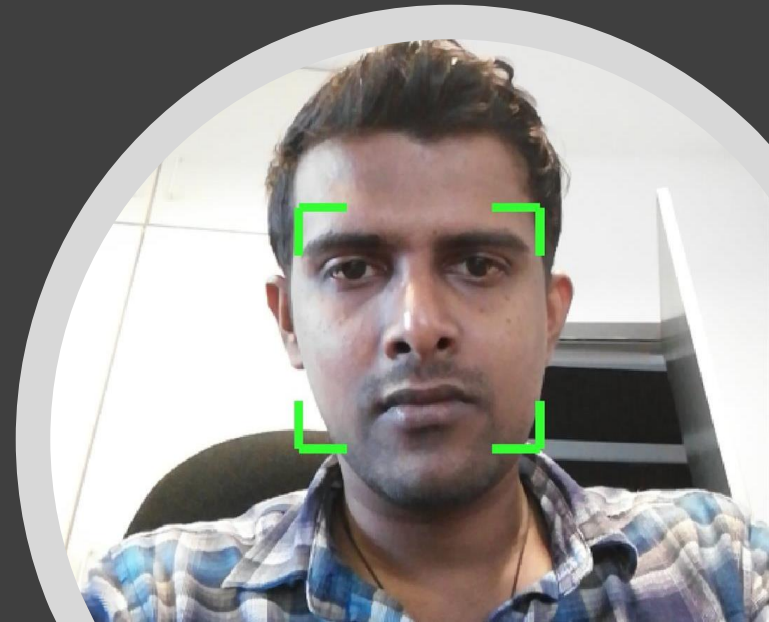
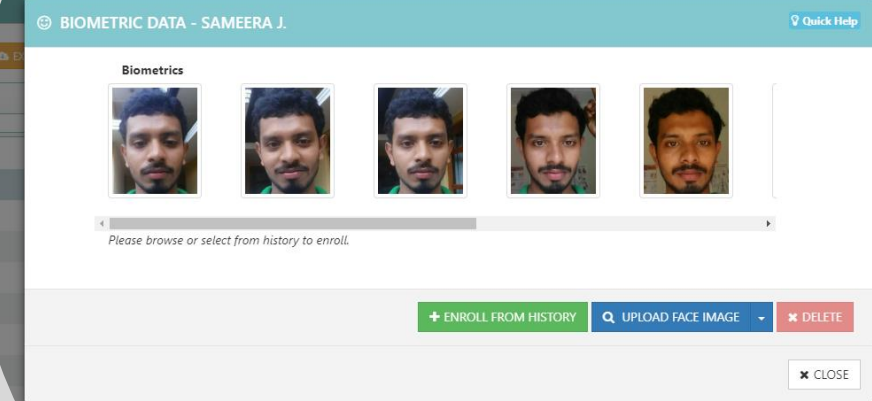
# How we started: Enrollment

- Begin without dedicated check-in stand
- Enroll like making selfies



# Check-in, check-out

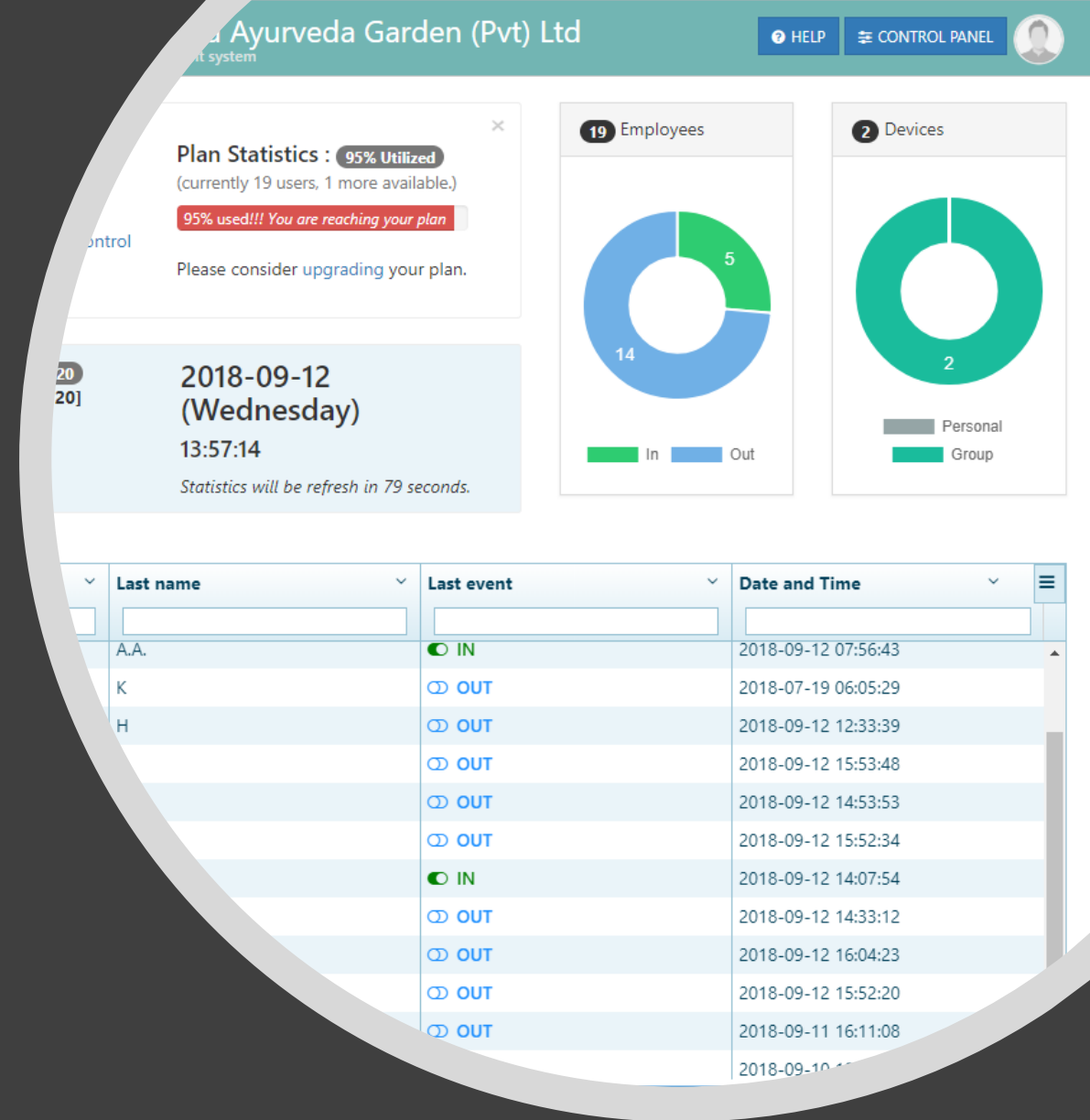
- Enrollment during check-in
- Easy training
- Lighting conditions
- Demand of non touch check-in
  - Client with SDK





# Dashboard

- Manager tool accessible from any place
- No installation, just browser
- First screen after log-in
- Attendance status at one look



- Control panel
- Detailed user description
- Grouping
- Personal schedules
- Navigation through events
- Devices assignment

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EXPORT

	Last name	Created time	
<input type="text"/>	<input type="text"/>		
	J.	2018-07-16 12:02:17	▲
	K.	2018-07-16 12:10:41	
	A.A.	2018-07-16 12:16:36	
	K	2018-07-16 12:48:07	
	H	2018-07-17 05:15:03	
	r	2018-07-17 05:29:27	
	Dr.	2018-07-17 05:42:24	
		2018-07-17 05:55:12	
		2018-07-17 05:57:01	
		2018-07-17 06:20:47	
		2018-07-17 09:23:23	
		2018-07-17 09:26:16	
		2018-07-17 09:27:48	
		2018-07-17 09:28:56	
		2018-07-18 04:17:55	
		2018-07-19 09:00	▼

DUMINDU A.A. Quick Help

Address

Email: Not provided.

Phone: Not provided.

Status: Enabled

User groups:

all Employees

Laikina

Contract workers

Devices:

No registered devices

SHOW EVENTS

BIOMETRIC

EDIT

BLOCK

REGISTER DEVICES

REMOVE

USER SPECIFIC SETTINGS Quick Help

Location restrictions 0

Name	Address	Options
ADD NEW		



# Event log

- Control panel
- See all history
- Grouping
- Filtering
- Highlighted errors
- Manual fixing

The screenshot displays a web-based event log application. At the top right, there is a 'Quick Help' button and a user profile for 'Hashan H' with a status indicator '(IN)'. Below the profile, a table lists users with columns for Name, ID, Shift name, and a status icon. The table includes entries for Hashan H, Disanayaka D., Ranjani L., Shalini A., Wikramarathna A., Sumila A., Shyama D., Damitha r, Dumindu A.A., Dilani D., Nadeeka Dr., Shashi D., Sameera J., Wikramarathna A., Hashan H, Wikramarathna A., Disanayaka D., Nadeeka Dr., Dilani D., and Sumila A.

On the left side, there is a control panel with filters for 'group', 'groups', and 'user'. Below these filters, a calendar for September 2018 is shown. The calendar has columns for days of the week (Tue, Wed, Thu, Fri, Sat, Sun) and rows for dates. Some dates have green 'OK' icons, while others have red 'No Events' labels. A 'SELECT TODAY' button and a 'CLEAR FILTERS' button are also visible.

Name	ID	Shift name	Direct
Hashan H	QrrJeO	Default [2018-09-12]	ON
Disanayaka D.	O5ZgoE	Default [2018-09-12]	ON
Ranjani L.	iS9KY9	Default [2018-09-12]	ON
Shalini A.	wV5D3Q	Default [2018-09-12]	ON
Wikramarathna A.	OmvHZI	Default [2018-09-12]	ON
Sumila A.	VkAHnm	Default [2018-09-12]	ON
Shyama D.	mADyA0	Default [2018-09-12]	ON
Damitha r	VnTHi4	Default [2018-09-12]	ON
Dumindu A.A.	qxrb4R	Default [2018-09-12]	ON
Dilani D	J4cvW8	Default [2018-09-12]	ON
Nadeeka Dr.	76SiBZ	Default [2018-09-12]	ON
Shashi D	mOZYJN	Default [2018-09-12]	ON
Sameera J.	cAiK0H	Default [2018-09-12]	ON
Wikramarathna A.	OmvHZI	Default [2018-09-12]	ON
Hashan H	QrrJeO	Default [2018-09-12]	ON
Wikramarathna A.	OmvHZI	Default [2018-09-12]	ON
Disanayaka D.	O5ZgoE	Default [2018-09-12]	ON
Nadeeka Dr.	76SiBZ	Default [2018-09-12]	ON
Dilani D	J4cvW8	Default [2018-09-12]	ON
Sumila A.	VkAHnm	Default [2018-09-12]	ON

# Reports

- Total work hours
  - Overtime, productive, etc.
- Work hours summary
- Productivity report
  - Late & early arrivals, departures, break hours, etc.
- User details
- Event details
- Absentee
- Flexibility

Work hours report interface showing a grid of data for multiple users across several dates in September 2018. The interface includes filters for Start date (2018-09-01) and End date (2018-09-13), and a User group dropdown set to 'All user groups'. The table has columns for dates from 2018-09-04 to 2018-09-13, and a final column for 'Total work hours'.

	2018-09-04	2018-09-05	2018-09-06	2018-09-07	2018-09-08	2018-09-09	2018-09-10	2018-09-11	2018-09-12	2018-09-13	Total work hours
	-	-	-	-	-	-	-	-	-	-	82:40
3:22	-	-	8:06:24	8:09:19	8:00:33	8:18:40	8:15:08	8:34:26	8:06:24	-	82:40
3:54	7:51:52	7:46:12	7:37:41	-	7:40:49	7:55:06	8:06:05	7:45:58	-	-	78:06
50	9:01:47	8:47:45	8:47:18	8:43:14	-	8:54:11	8:04:25	8:30:26	8:25:01	-	105:07
2	7:48:22	-	8:24:12	3:23:55	8:59:28	8:07:45	-	8:39:40	-	-	80:11
	-	8:02:04	8:01:35	4:28:14	-	-	9:24:24	6:36:33	8:06:37	-	59:35
	-	-	-	-	-	-	-	-	-	-	-
	6:44:33	7:03:24	5:54:17	5:45:35	3:56:39	6:56:48	6:44:31	5:52:05	-	-	77:11
	-	-	8:06:09	9:13:24	3:03:04	8:17:57	-	-	-	-	56:20
	-	6:37:44	8:43:04	8:42:13	8:43:16	-	-	-	-	-	58:5
	-	8:58:22	8:51:50	9:03:56	8:56:33	-	9:05:47	-	-	-	-
	-	9:02:32	-	-	8:26:54	7:52:14	9:21:25	8:36:54	-	-	-
	-	-	-	-	-	9:08:44	9:16:10	9:03:54	-	-	-
	-	-	8:55:16	8:45:07	9:19:12	9:25:09	9:36:45	-	-	-	-
	-	-	-	-	-	8:01:08	8:04:50	8:45:08	-	-	-

Productivity report interface showing a table of user details and work hours. The interface includes filters for Start date (2018-09-01) and End date (2018-09-13), and a User group dropdown set to 'All user groups'. The table has columns for Date, Employee code, Name, Productive Work Hours, Overtime hours, In Out Time, Productive Hours, and Shift Work Hours.

Date	Employee code	Name	Productive Work Hours	Overtime hours	In Out Time	Productive Hours	Shift Work Hours
2018-09-05	cAUK0H	Sameera J.	12:14:41	-	12:14:41	12:14:41	24:00:00
2018-09-02	2jnJLi	Sujan B.	10:55:32	-	10:55:32	10:55:32	24:00:00
2018-09-01	qxrb4R	Dumindu A.A.	10:15:12	-	10:15:27	10:15:12	24:00:00
2018-09-11	v2hfyf	Shanta N.	9:36:45	-	9:36:45	9:36:45	24:00:00
2018-09-04	qxrb4R	Dumindu A.A.	9:35:42	-	14:50:34	9:35:42	24:00:00
2018-09-09	OmvHZI	Wikramarat...	9:28:10	-	9:28:10	9:28:10	24:00:00
2018-09-10	v2hfyf	Shanta N.	9:25:09	-	9:25:09	9:25:09	24:00:00
2018-09-11	QrrJeO	Hashan H	9:24:24	-	9:24:24	9:24:24	24:00:00
2018-09-11	cAUK0H	Sameera J.	9:21:25	-	9:21:25	9:21:25	24:00:00





1


20 items per page



## NCHECK Cloud Attendance

### Work hour summary report - Daily

Sort by : Daily

From : 2018-09-01 to : 2018-09-12

User group : All user groups

Shift : All shifts

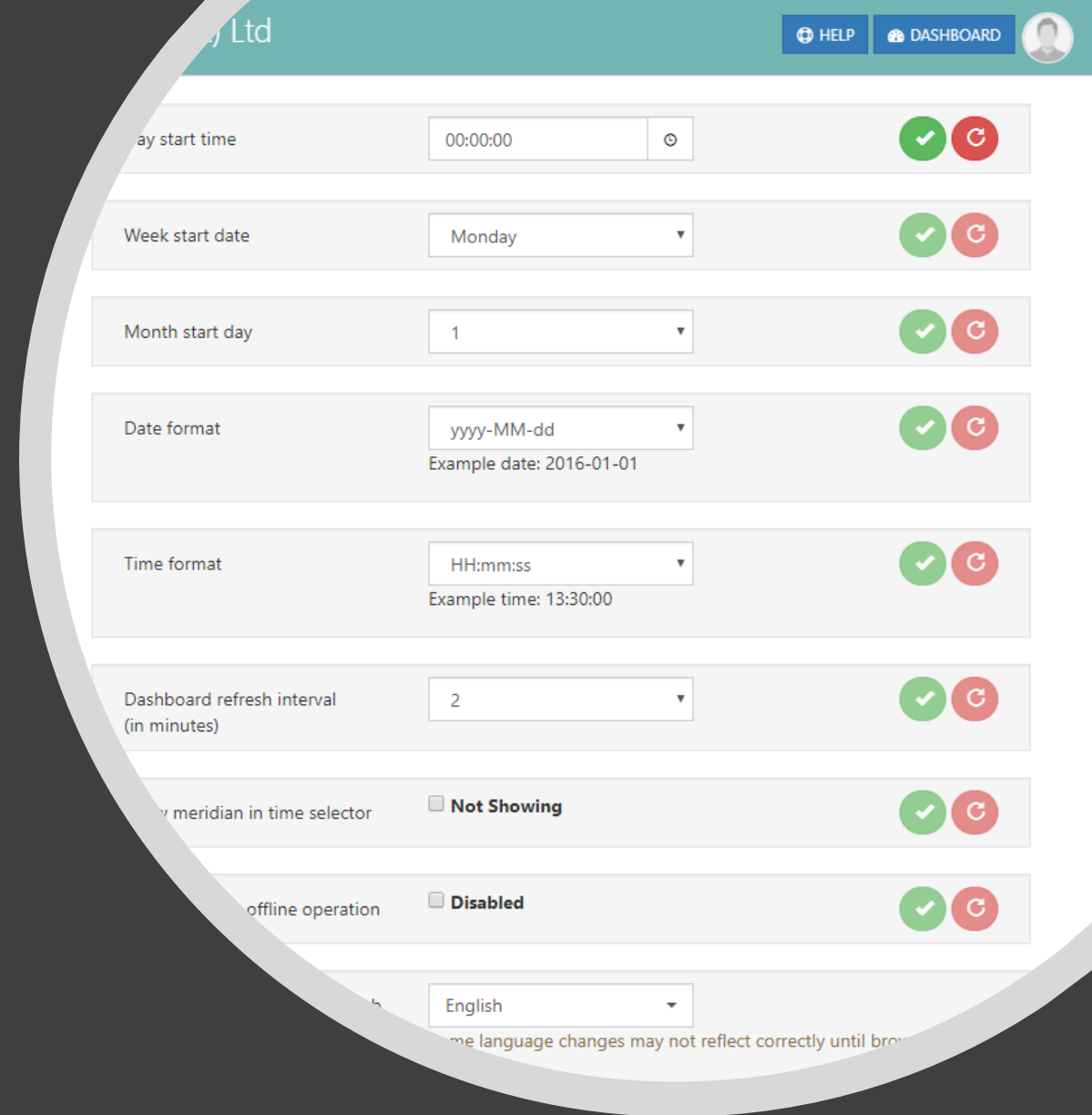
Generated on Wed Sep 12 2018 15:28:05 GMT+0300 (Eastern European Summer Time)

ID	Name	2018-09-01	2018-09-02	2018-09-03	2018-09-04	2018-09-05	2018-09-06	2018-09-07	2018-09-08	2018-09-09	2018-09-10	2018-09-11	2018-09-12	Total work hours	Total Overtime
nqK044	Asta Bernotiene	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.45	7.87	9.36	0.00	0.00	0.00
cAik0H	Sameera J.	8.07	8.54	9.02	8.46	12.24	9.04	0.00	0.00	8.70	8.72	0.00	0.00	81.05	0.00
aCRdpa	Priyanjit K.	8.89	8.84	0.00	8.37	0.00	6.63	8.72	8.70	8.99	8.13	0.00	8.66	58.87	0.00
qx4b4R	Dumindu A.A.	10.25	8.38	6.57	9.60	7.81	0.00	8.40	3.40	0.00	0.00	0.00	0.00	80.19	0.00
le4gTf	Jayarathna K	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.41	6.61	0.00	0.00
QrrJeO	Hashan H	7.94	6.99	0.00	0.00	0.00	8.03	8.03	4.47	0.00	0.00	8.57	8.11	51.48	0.00
VnTHi4	Damitha r	0.00	8.82	8.11	8.22	0.00	8.11	8.16	8.01	8.31	8.25	8.57	8.11	82.67	0.00
76SiBZ	Nadeeka Dr.	6.38	6.74	8.49	6.62	6.74	7.06	5.90	5.76	3.94	6.95	6.74	5.87	77.19	0.00
mADyA0	Shyama D.	8.43	8.64	8.08	8.09	8.13	8.60	7.95	7.57	0.00	0.00	8.41	8.15	82.05	0.00
OmVHZI	Wikramarathna A.	9.15	9.03	7.87	7.94	7.85	8.29	4.15	0.00	9.47	0.00	9.33	4.09	77.17	0.00
OSZgoE	Disanayaka D.	9.02	9.23	9.19	8.45	9.03	8.80	8.79	8.72	0.00	8.90	8.07	8.51	96.71	0.00
wV5D3Q	Shalini A.	9.06	7.68	9.12	9.02	9.17	0.01	0.00	0.00	0.00	9.15	9.27	9.06	71.55	0.00
VkAHnm	Sumila A.	8.42	8.27	8.11	8.19	8.13	8.12	7.95	0.00	8.29	8.85	8.44	8.15	90.91	0.00
2jnJLI	Sujan B.	9.12	10.93	9.26	0.00	9.11	8.89	9.11	9.27	8.94	8.91	9.15	0.00	92.69	0.00
Z3bFLV	Nishanta V.	8.00	7.46	4.67	7.53	0.00	0.00	8.10	9.22	3.05	8.30	0.00	0.00	56.34	0.00
mOZYJN	Shashi D	0.00	0.00	0.00	0.00	0.00	8.04	0.00	0.00	0.00	8.02	8.08	0.00	24.14	0.00
v2hfJy	Shanta N.	9.22	8.96	9.15	7.71	9.32	8.97	8.92	8.75	9.32	9.42	9.61	0.00	99.34	0.00
iS9KY9	Ranjani L.	8.98	0.00	8.96	8.93	9.04	8.97	8.86	9.07	8.94	0.00	9.10	0.00	80.85	0.00
J4cvW8	Dilani D	0.00	8.00	7.82	7.57	7.86	7.77	7.63	0.00	7.68	7.92	8.10	7.77	78.11	0.00



# Settings

- Time related options
- Locale settings
- UI languages
  - English
  - Spanish
  - Russian
  - French
  - Other languages in process



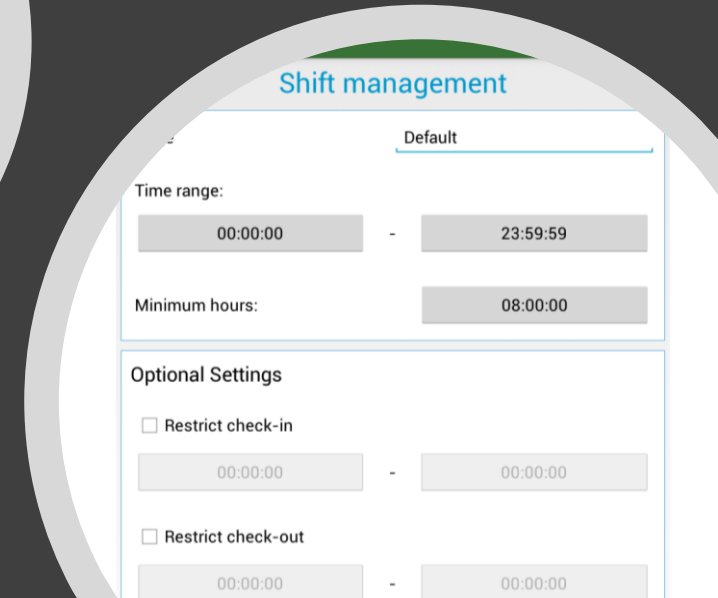
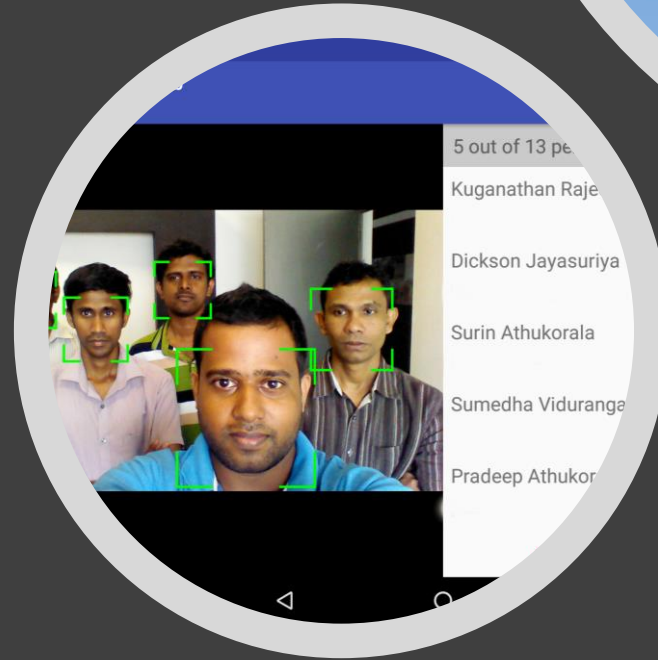
# Customer's voice





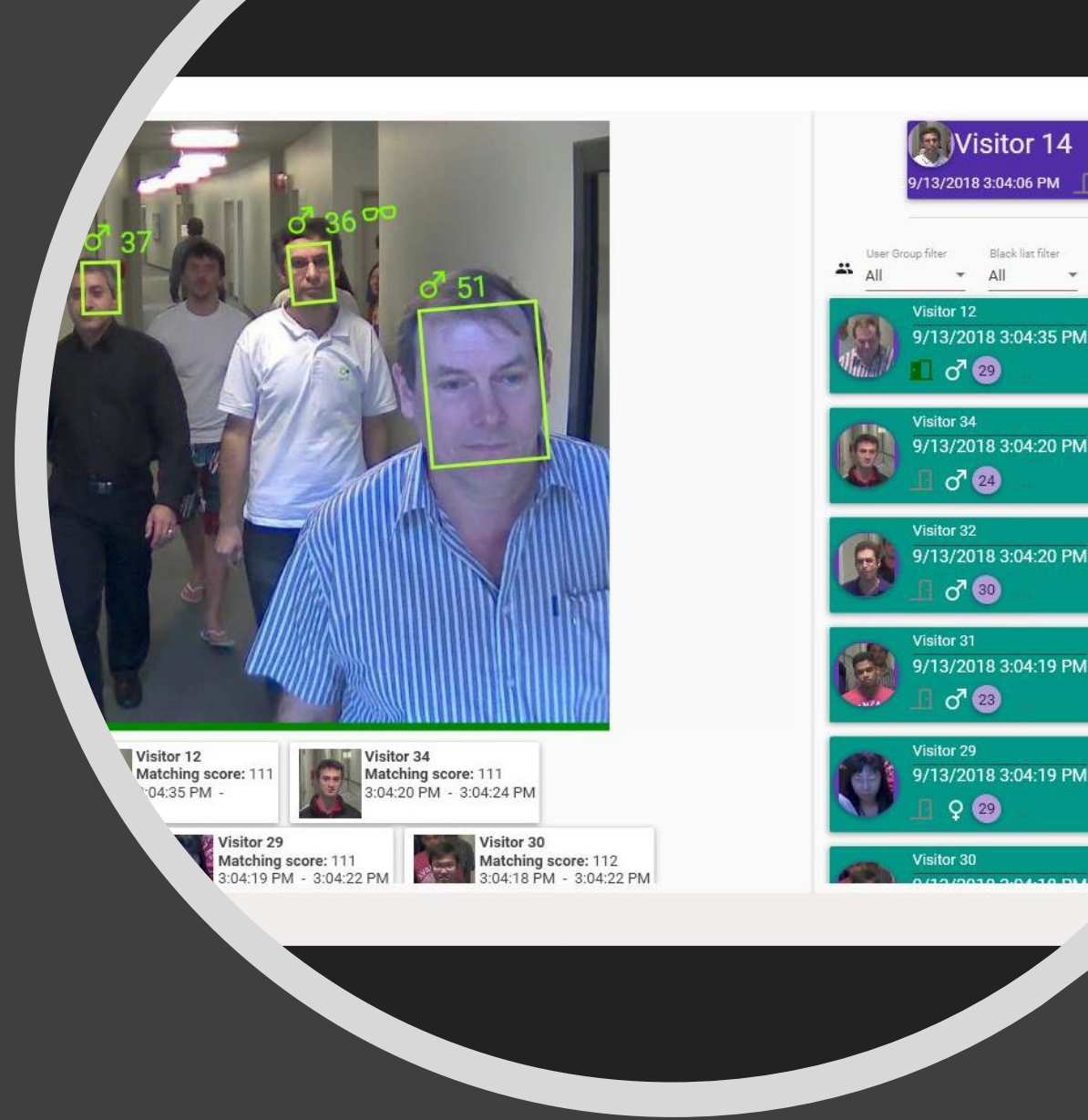
# What next?

- Use advanced features (shift & group management, etc.)
- Try multi-face detection
- Install „fat“ clients (SDK licenses)
- Adapt surveillance system



# More about NCheck

- Not only HR
- Registration systems
- Surveillance
- Funny apps
- Global tracking





Thank you

Aċiū

லொலொம ஸ்ரூநிடி  
மிக்க நன்றி

Vilnius, MMXVIII

