Kaba Clock
Time Collection Devices Workshop

November 14, 15, and 17
Introductions

• Amanda Ganger
  • Time & Labor Lead

• Rana Pal
  • Project Consultant

• Steve Endres
  • Project Consultant
Agenda

1. Kaba Decision Recap
2. Time Collection Device Options
3. Time Collection Device Pricing
4. Device Sharing
5. Questions & Clock Demonstrations
Kaba Decision

• Based on extensive review of how Kronos and PeopleSoft will function, and with feedback across the UGA community, the OneSource Project Leadership Team decided to adopt the Kaba Time Clocks and OneUSG Connect time and attendance solution.

• This solution offers the same functionality that Kronos provides, including the ability for bi-weekly employees to record their time through a web interface or physical time clock.

• This decision was communicated to the campus community in Spring 2017. The communication also indicated that additional information would be provided in Spring 2018.
**Kronos**
All biweekly employees

**Kaba**

**PeopleSoft (PS)**

Kaba data flows into PS
Time Collection Device Options

- Kaba Biometric Timeclock
- Kaba PC Clock/Windows Tablet
- PeopleSoft Web Clock
Kaba Biometric Clock

• Similar to Kronos Biometric Timeclocks
• More advanced clocks come with newer features
Kaba PC Clock/Windows Tablet

• “Timeclock on a Computer”
• Can be used on a Windows PC or Windows Tablet
• *Can be restricted to specific IP Addresses*
PeopleSoft Web Clock

• Most cost-effective option
• Login to PeopleSoft to punch in/out from any computer or mobile device
• *No IP Address auditing capabilities*
# Comparison Chart

<table>
<thead>
<tr>
<th></th>
<th>Kaba Biometric Clock</th>
<th>Kaba PC Clock/ Tablet Solution</th>
<th>PeopleSoft Web Clock</th>
<th>Kronos Timeclock/ Timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Audit</td>
<td>N/A</td>
<td>Restricted IP Login</td>
<td>None</td>
<td>NA / Yes (IP Address)</td>
</tr>
<tr>
<td>Speed of Entry</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>High (timeclock) / Medium (timestamp)</td>
</tr>
<tr>
<td>Max # of Employees per Device</td>
<td>5,000</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>~2,000 / Unlimited</td>
</tr>
<tr>
<td>Restriction Profile</td>
<td>By Clock</td>
<td>By IP Address/PC</td>
<td>None</td>
<td>By Clock / None</td>
</tr>
</tbody>
</table>
## Time Collection Device Pricing

<table>
<thead>
<tr>
<th></th>
<th>Biometric Clocks</th>
<th>PC Clock</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Qty Tier</strong></td>
<td><strong>Cost Per Device</strong></td>
<td><strong>Qty Tier</strong></td>
</tr>
<tr>
<td>0-50</td>
<td>$2,758</td>
<td>1-9</td>
</tr>
<tr>
<td>51-100</td>
<td>$2,499</td>
<td>10-24</td>
</tr>
<tr>
<td>101-150</td>
<td>$2,272</td>
<td>25-99</td>
</tr>
<tr>
<td>151-200</td>
<td>$2,109</td>
<td>100-249</td>
</tr>
<tr>
<td>200+</td>
<td>$1,979</td>
<td>250-499</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>500+</td>
</tr>
</tbody>
</table>

* These are Device costs only and do not include installation costs

* No additional costs for the PeopleSoft Web Clock
Topics to Consider

• How many Timeclocks does your unit use?
• How many employees are set up on Timestamp?
• Is IP address restriction a requirement for your unit?
• What different locations across campus do your employees use a Timeclock to clock in?
Device Sharing

• We encourage device sharing among units
• Units are to facilitate their own device and cost sharing
  • We can help you get into contact with other departments
• Map of Main Campus Timeclock Locations
Next Steps

• Communication from OneSource
  • Sent by mid December

• Order form
  • Completed by March 1st
Office Hours

• Reach out to us, and we will set up a time to meet!
• aganger1@uga.edu or onesource@uga.edu
Questions

Project Feedback
onesource.uga.edu
onesource@uga.edu
aganger1@uga.edu