

## DATASHEET

HomecareTTE has been designed to allow you to create your own set of time collection dialogues based on the data required to pay each home healthcare provider correctly. Dialogues are very flexible and have the following features:

- Up to 999 different visit types possible
- Clocked and nonclocked data accepted
- Up to 48 fields (data prompts) available per visit dialogue
- All fields user definable
- All fields verifiable



*The Kronos HomecareTTE software gives homecare professionals an easy-to-use, reliable solution for entering time and labor data.*

Kronos' HomecareTTE data collection solution allows touch-tone input of critical labor data from any type of touch-tone telephone, including cellular phones. HomecareTTE, an extension of the TTE telephone-based software, is designed for the utmost flexibility and reliability to reflect the wide variety of ways homecare professionals are paid.

### Ease of use creates consistent results

To use HomecareTTE, employees simply enter their PINs and the homecare clock code. Based on the caller's identity, the system will prompt the employee through the entry of all the relevant data that needs to be collected for a specific visit. Entries for work time can be made for each visit at any frequency that meets your needs, i.e., at the end of the day, once per week, once per pay period, etc. The employee may then review the entries made and correct, accept, or reject data on a visit-by-visit basis.

### Configurable, comprehensive data collection

HomecareTTE is completely parameter-driven and can be configured via customer-defined voice prompts to collect a range of information specific to homecare. This data can include work hours, visit type and length, travel time, mileage, patient identification and status, per diem tracking, procedures performed, start and end times, and more.

Additional data, such as patient account number (to link to patient accounting), supplies used (to update materials management), and the visit outcome (to map to quality assurance) may be entered. Appropriate information can then be sent via the interface to home health billing, payroll, or other information systems.

### Save money and increase competitive advantage

Proposed legislative reforms for closer monitoring of patient treatment and billing practices will affect all homecare providers. With HomecareTTE from Kronos, you will own and control your time data collection equipment, which means you will never pay a per-transaction fee. This unique approach to time data collection for the rapidly growing homecare field will give you an important edge in managing your total healthcare delivery strategy.

### Leverage existing technology for fast, accurate payroll

The HomecareTTE units use your network to enable seamless processing with your pay rules engine. The engine then accurately applies pay rules to all the HomecareTTE transactions to automatically calculate pay per worker before transferring the information to your payroll system. HomecareTTE automates the entire process, from visit to paycheck.

For more information on how the HomecareTTE solution can help your organization, please contact your Kronos sales representative.

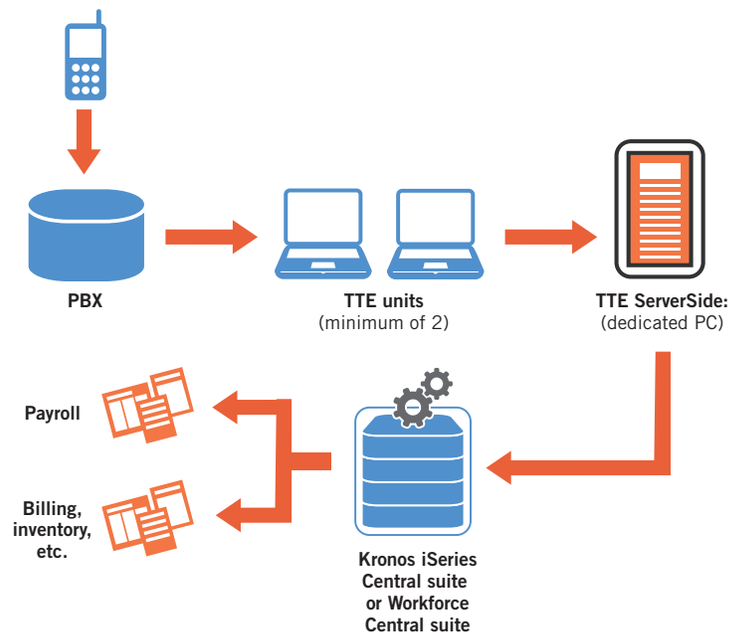
TTE is available in digital or analog versions. Upon PBX qualification, the digital solution offers ANI (Automatic Number Identification) functionality and security and the analog solution offers caller ID capabilities. Standard caller ID signals can be used to trace TTE transactions. With these systems, callers can be required to clock from specific locations or simply log the location of the call. Controls can be placed on the location of calls and may be flagged on management reports.

Kronos uses the highest-quality speech board hardware and software currently available for telephone applications. All TTE systems write transactions directly to disk to prevent power failures from destroying collected data. Additionally, Kronos recommends that all customers have at least two identical TTE units meeting the following criteria, thus ensuring a fail-safe redundant hardware configuration.

TTE 5.0 System Requirements	
<b>CPU</b>	Intel Pentium 4 at 1GHz or faster
<b>Memory</b>	512MB
<b>Hard Disk</b>	10GB hard drive at 7,200 RPM or faster
<b>CD-ROM Drive</b>	Any speed, for installation/updates
<b>Ports</b>	Parallel port (for security device) required; Network interface card (compatible with Windows)
<b>Card Slots</b>	1-3 free PCI slots (PCISIG bus spec. rev. 2.1, 33MHz max, 32-bit bus mode, full length, full height)
<b>System Software</b>	Windows 2000 Professional (or Server), Windows XP Professional, or Windows 2003 Server JRE 1.3.1 or JRE 1.4.1 Do not use disk compression.

TTE ServerSide is the interface between TTE and the Kronos iSeries Central suite or Workforce Central® suite that allows data to be passed between the two systems. You will need a dedicated PC for TTE ServerSide that meets the following requirements.

TTE ServerSide 5.0 System Requirements	
<i>Workforce Central suite with FEWER than 5,000 TTE users or Kronos iSeries Central suite:</i>	
<b>CPU</b>	Intel Pentium 4 at 1GHz or faster
<b>Memory</b>	512MB
<b>Hard Disk</b>	7,200 RPM hard drive with at least 10GB of available space
<b>System Software</b>	Windows 2000 Professional (or Server), Advanced Server, or Windows 2003 Server JRE 1.3.1 or JRE 1.4.1 Do not use disk compression.
<i>Workforce Central suite with MORE than 5,000 TTE users:</i>	
<b>CPU</b>	Intel Pentium 4 at 2Ghz or faster
<b>Memory</b>	2GB
<b>Hard Disk</b>	7,200 RPM hard drive with at least 10GB of available space
<b>System Software</b>	Windows 2000 Server, Windows 2000 Advanced Server, or Windows 2003 Server JRE 1.3.1 or JRE 1.4.1 Do not use disk compression. Workforce Timekeeper™ application/ Web server



TIME & ATTENDANCE    SCHEDULING    ABSENCE MANAGEMENT    HR & PAYROLL    HIRING    LABOR ANALYTICS

Kronos Incorporated    297 Billerica Road    Chelmsford, MA 01824    (800) 225-1561    (978) 250-9800    www.kronos.com

©2009, Kronos Incorporated. Kronos, the Kronos logo, and Workforce Central are registered trademarks and Workforce Timekeeper is a trademark of Kronos Incorporated. iSeries is a trademark of International Business Machines Corporation. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change. All rights reserved. 27301-95605